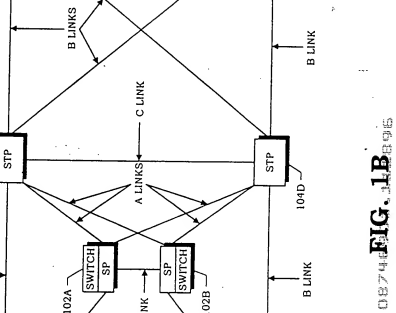
PRINT OF THENGS AS ORIGINAL REPRESENTED 08/146,901 DISK DRIVE 7 18 1/0 ADAPTER RAM DISPLAY ADAPTER DISPLAY ROM INTERFACE ADAPTER 7 22 KEYBOARD 28

319/201



F LINK

E LINKS

102A

PRINT OF E

REGIONAL CLUSTER 2

REGIONAL CLUSTER 2

7 104C

B LINK

✓ 104A

REGIONAL CLUSTER 1

- 104E

STP

WINGS Y FILED

B LINK

SOUTET TOOSTAGE

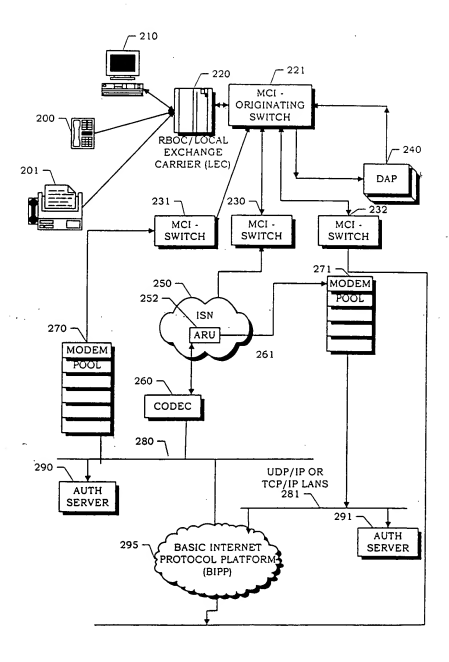


FIG. 1C

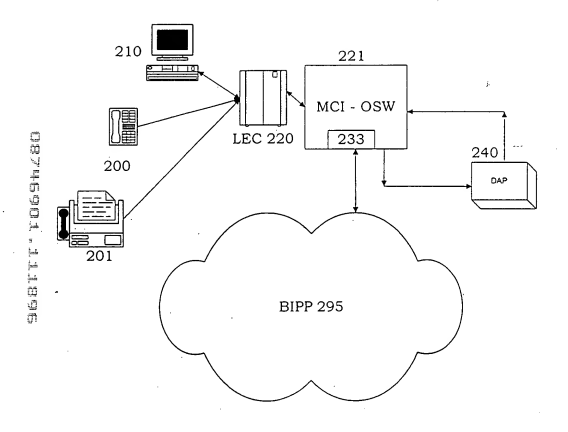


FIGURE 1D

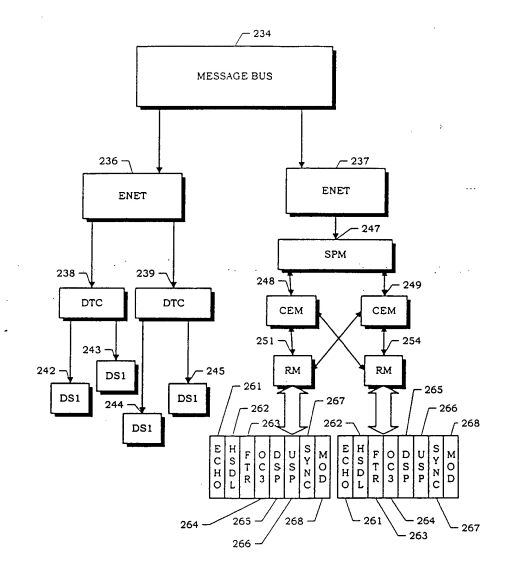
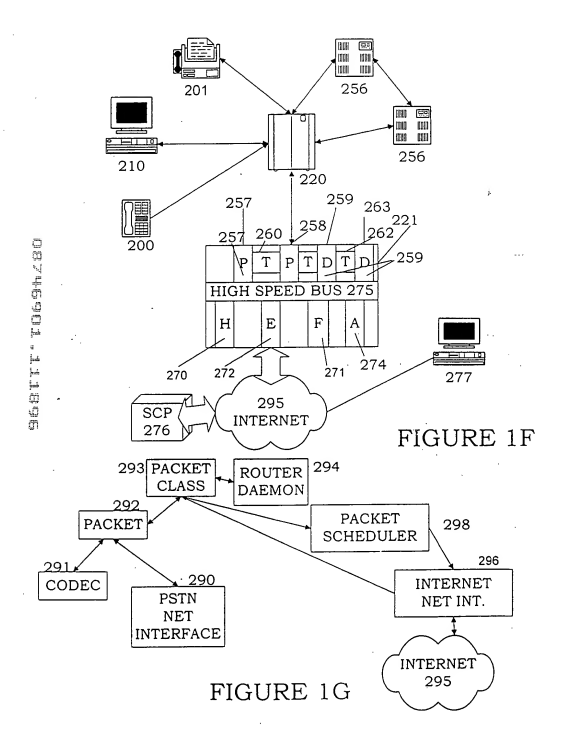


FIG. 1E



PRINT OF F WINGS
AS ORIGIN LY FILED

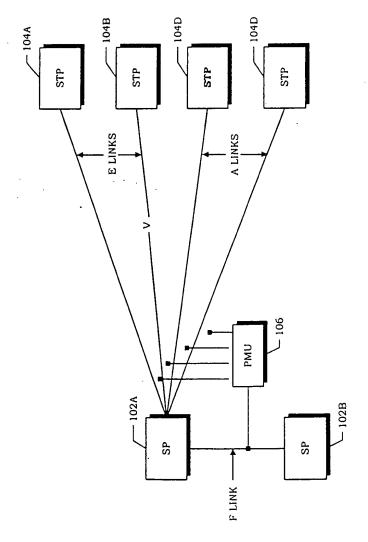
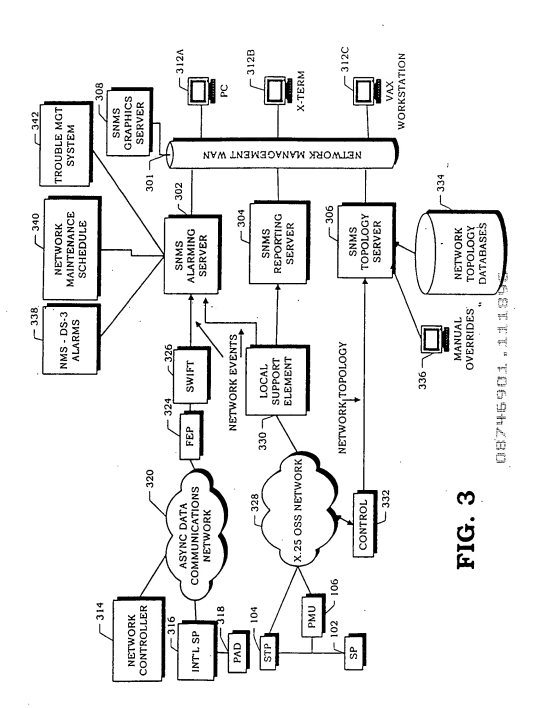
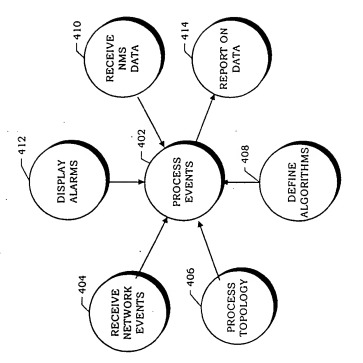
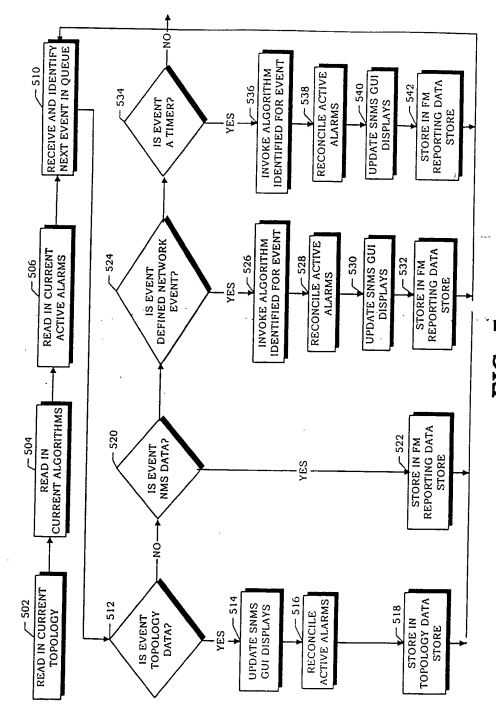


FIG. 2

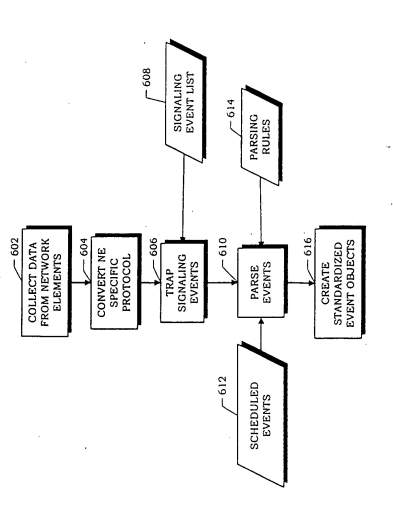




PRINT OF FOWINGS
AS ORIGE LY FILED



and the state of t



sour **51.514** trac

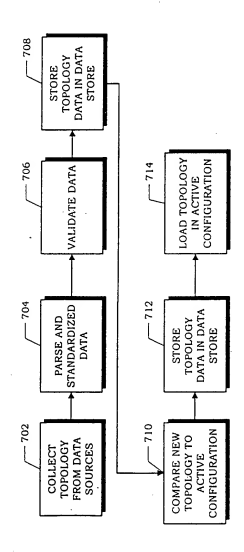
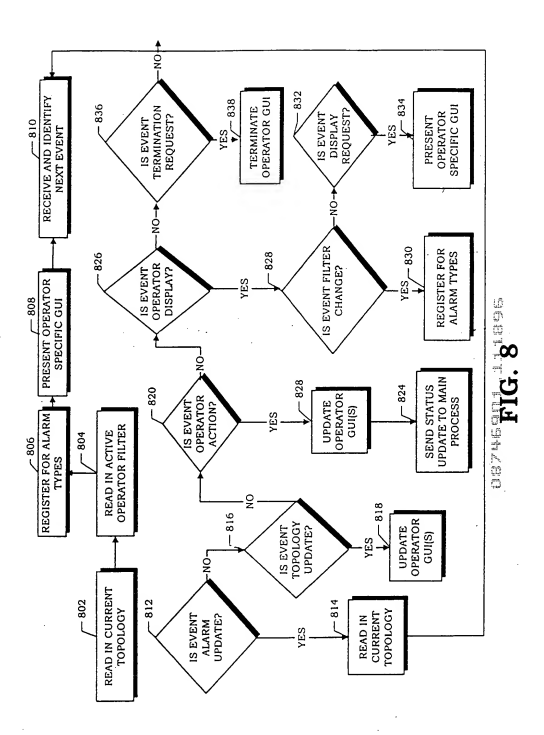


FIG. 7

PRINT OF P WINGS
AS ORIGIN Y FILED



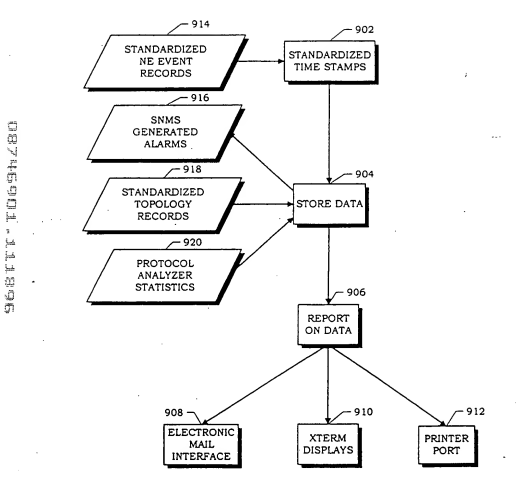


FIG. 9

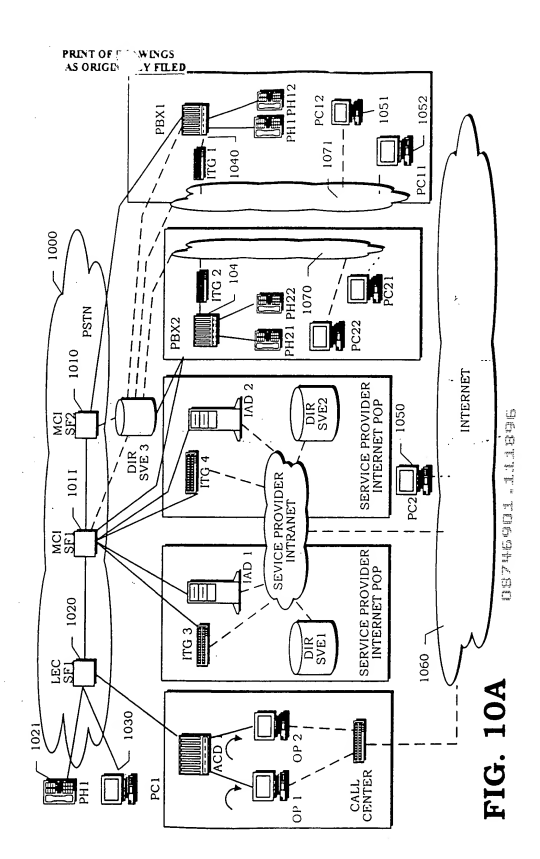
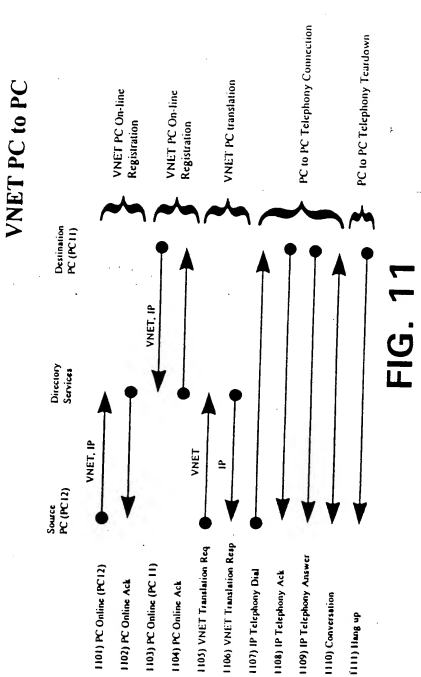
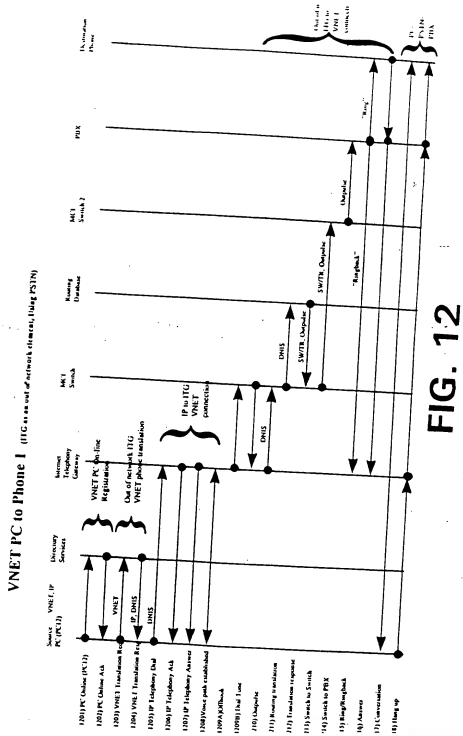


FIGURE 10B



SASTET TOSANZON



ITG to PBX Connection VNET PC to Phone 2 (JTG as an out of network element, With PBX/Internet integration) Destination PBX IP to ITG VNET connection DNIS Out of network ITG VNET phote translation VNET PC On-line Registration Internet Telephony Gateway Directory Services Source VNET, IP PC (PC12) VNET IP, DNIS DNIS 1304) VNET Translation Resp 1308) Voice path established 1303) VNET Translation Req 1.107) IP Telephony Answer 1301) PC Online (PC12) 1305) IP Telephony Dial 1.306) IP Telephony Ack

1302) PC Online Ack

PC to PBX tcardown

"Ring"

"Ringback"

1310) Ring/Ringback

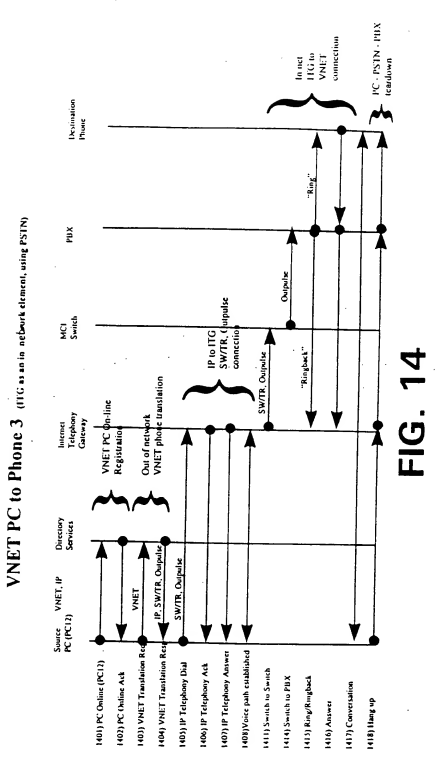
1309) Outpulse

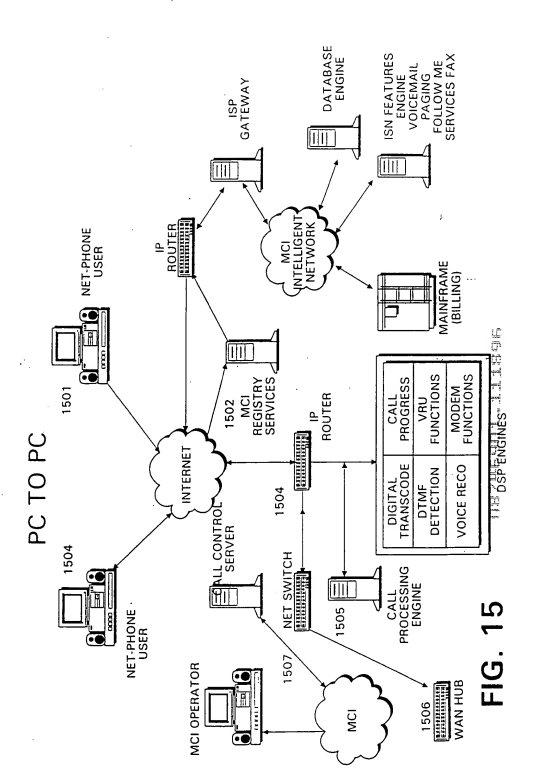
1312) Conversation

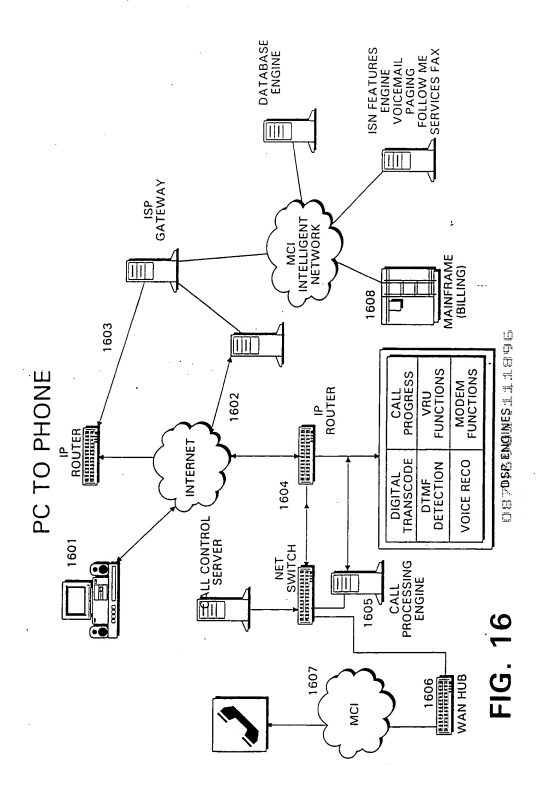
1311) Answer

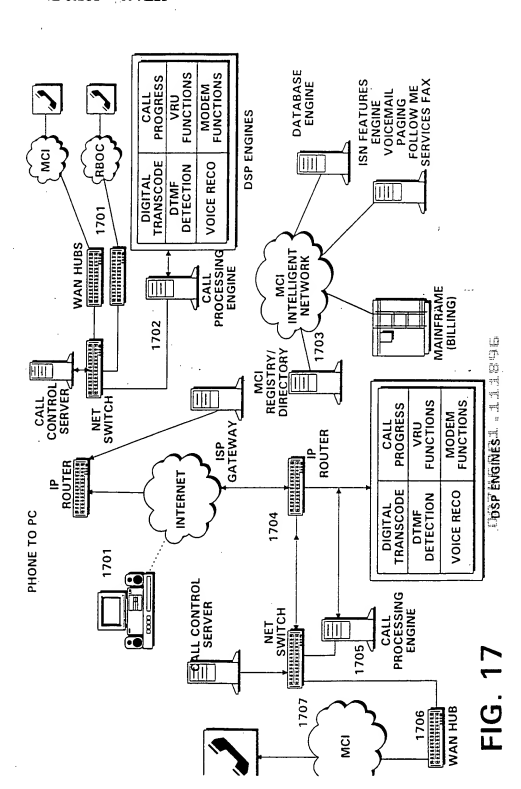
1313) Hang up

PRINT OF POWINGS
AS ORIGIN LY FILED

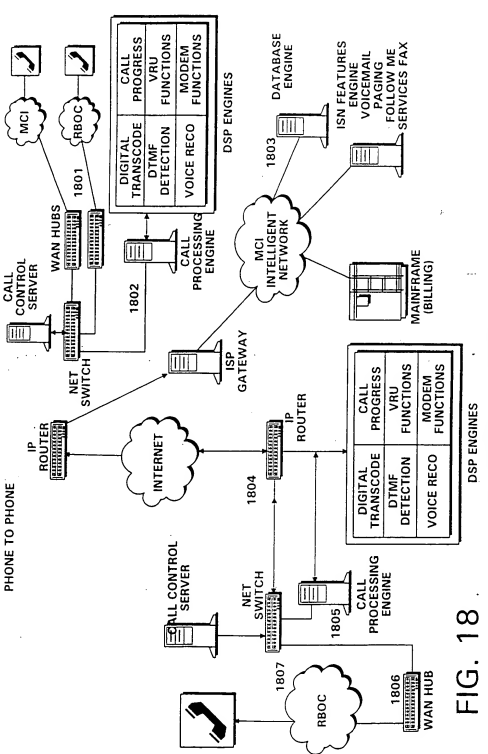


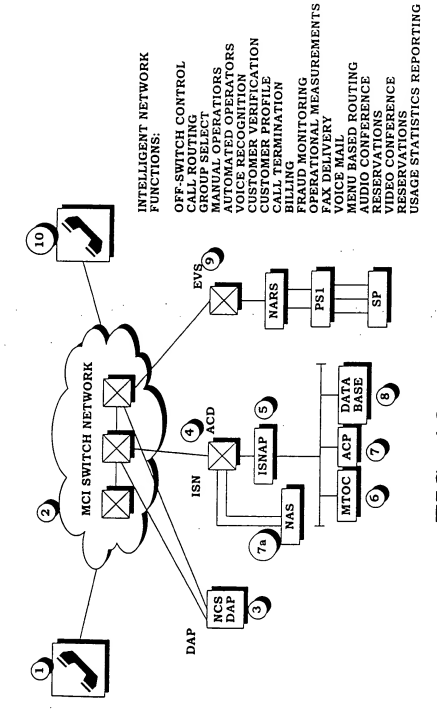






PRINT OF D WINGS
AS ORIGIN LY FILED





DEZWETON, 1111 BUG

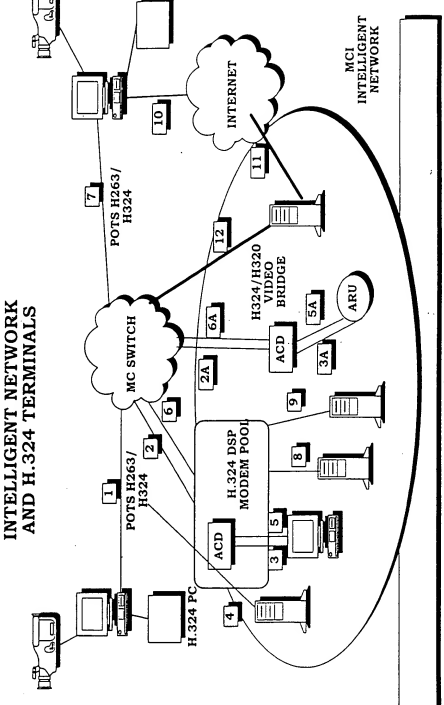
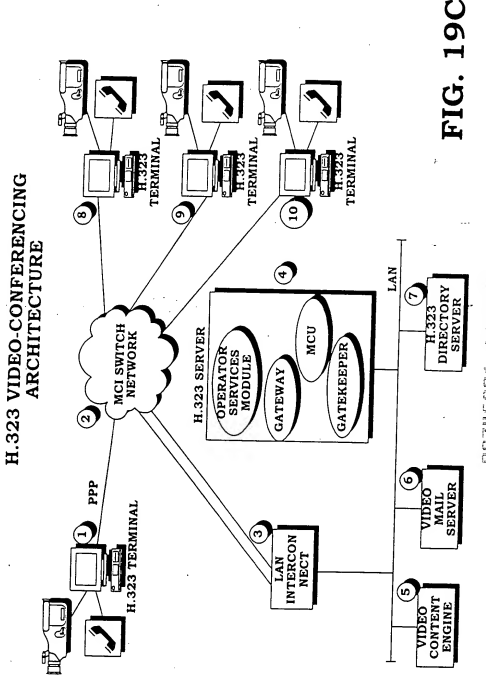
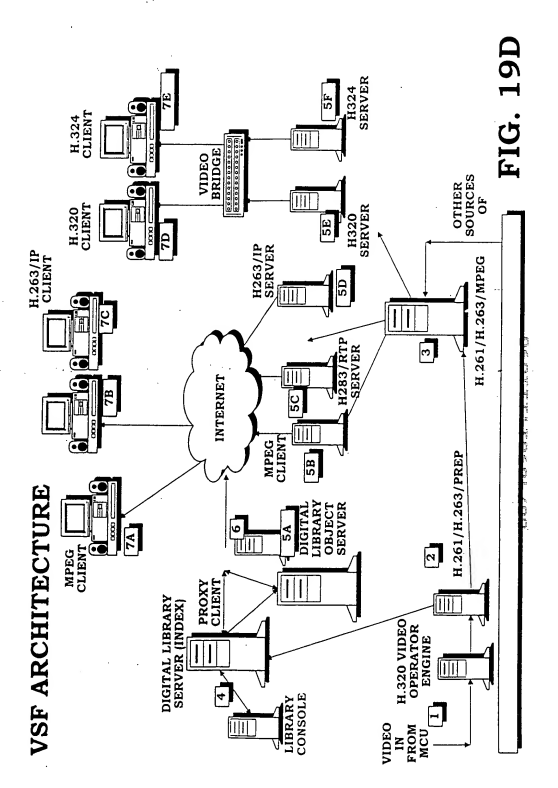


FIG. 19B



SARTT TISALOI



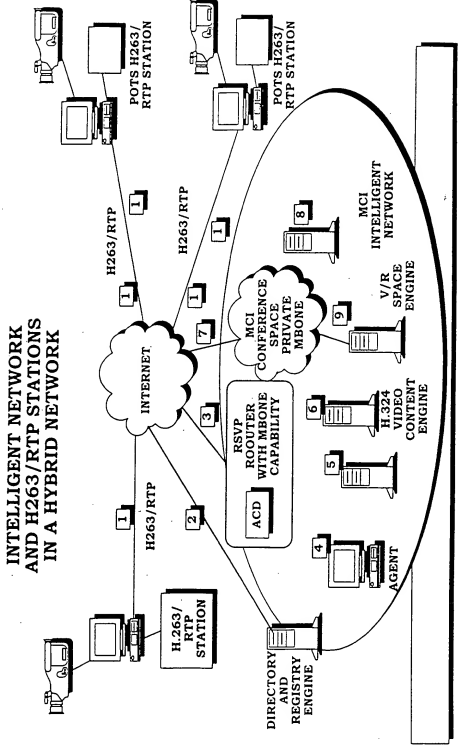
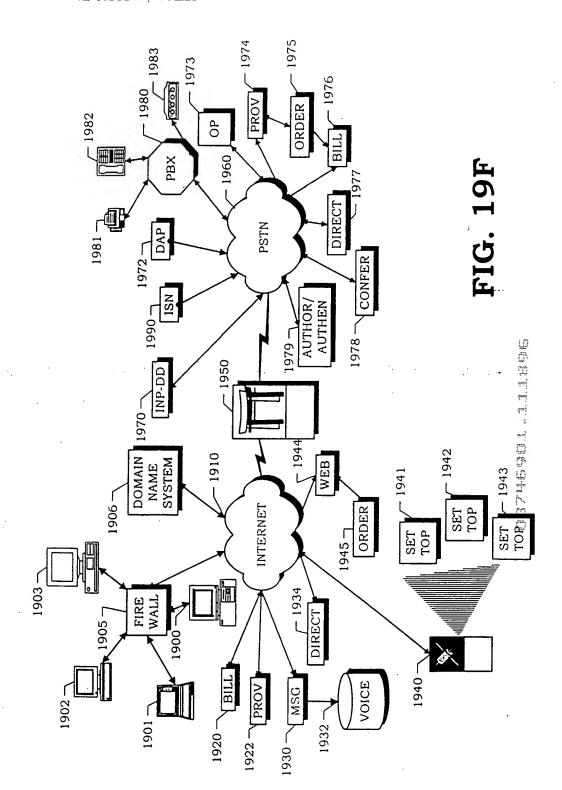
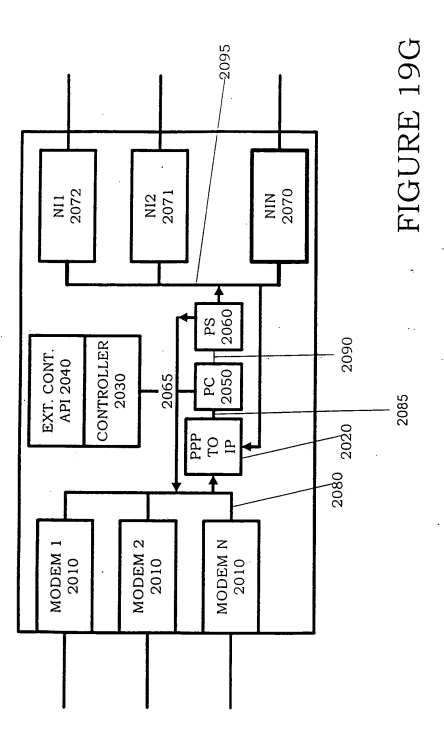


FIG. 19E

SOUTH TOOGNAGE

PRINT OF DT VINGS
AS ORIGINA / FILED





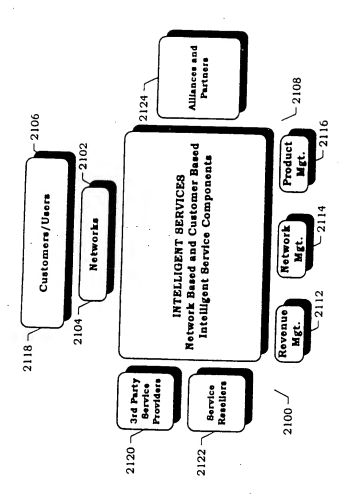


FIG. 20

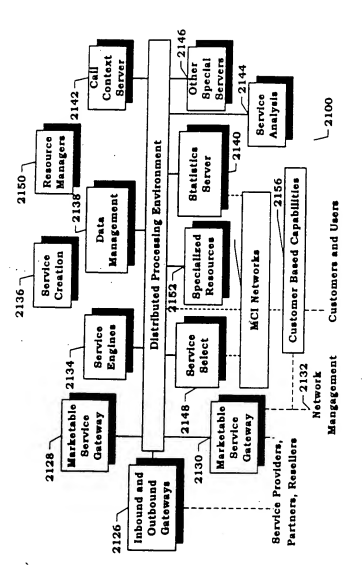
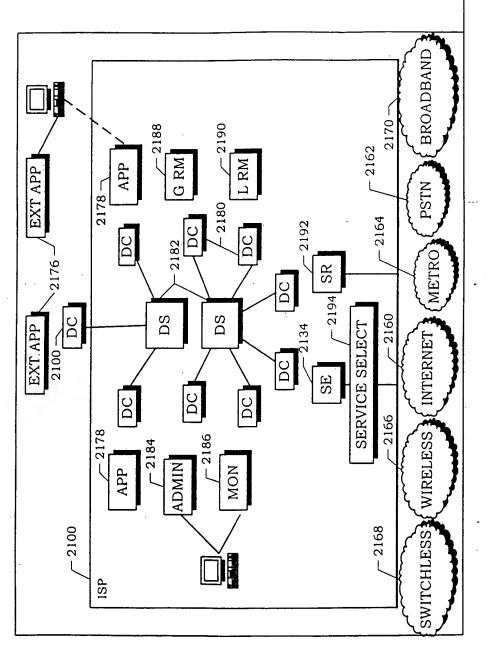
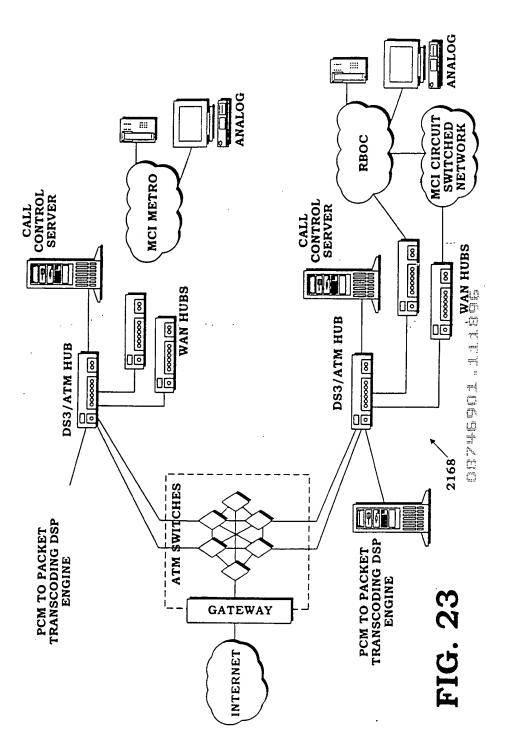


FIG. 21



DETAIL 22 EDE



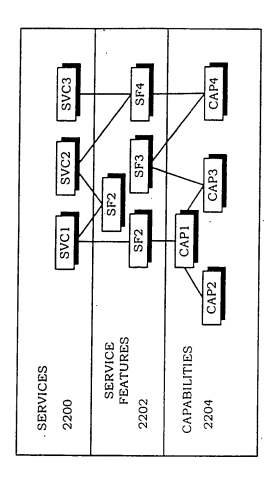


FIG. 24

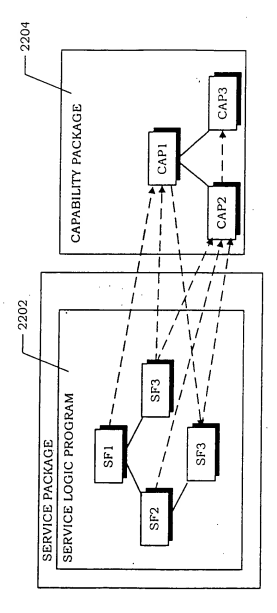


FIG. 25

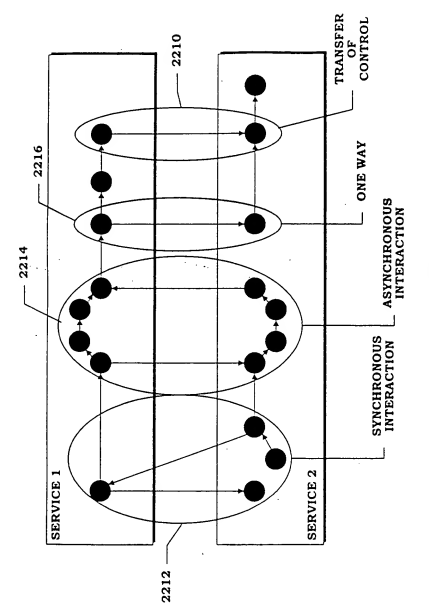
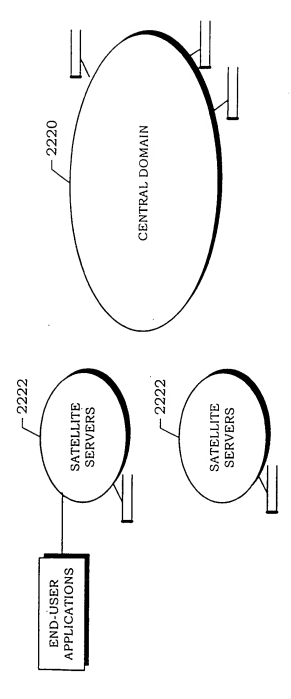
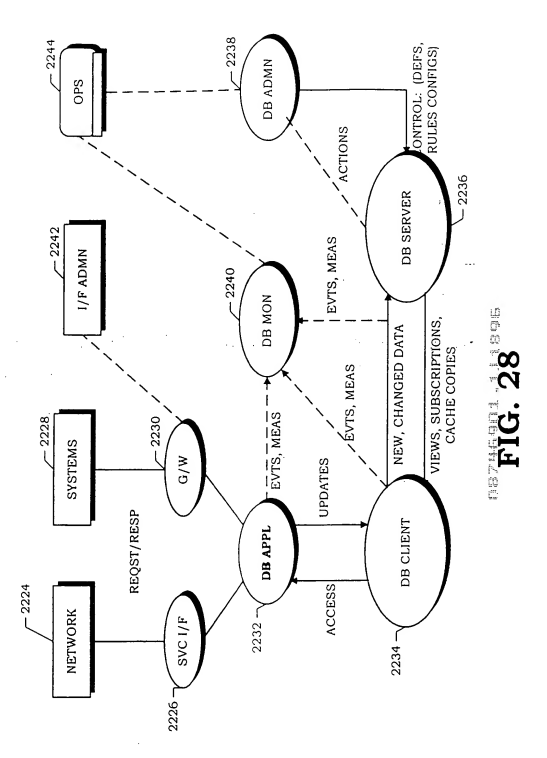
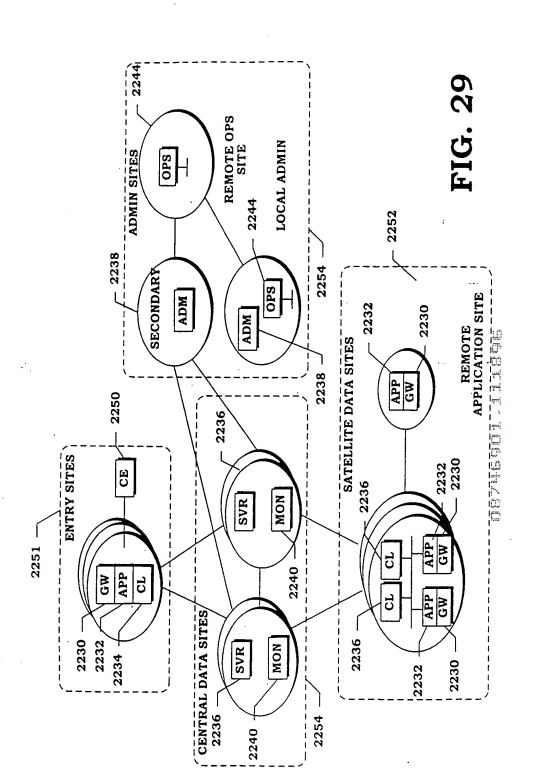
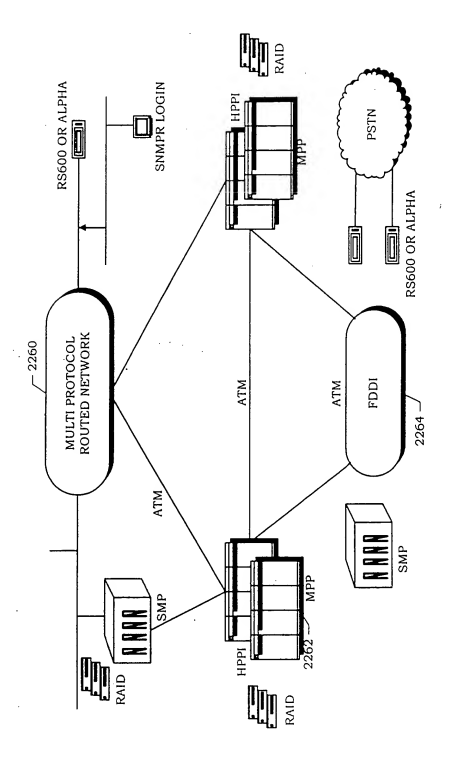


FIG. 26









PRINT OF D/ VINGS AS ORIGINA, Y FILED

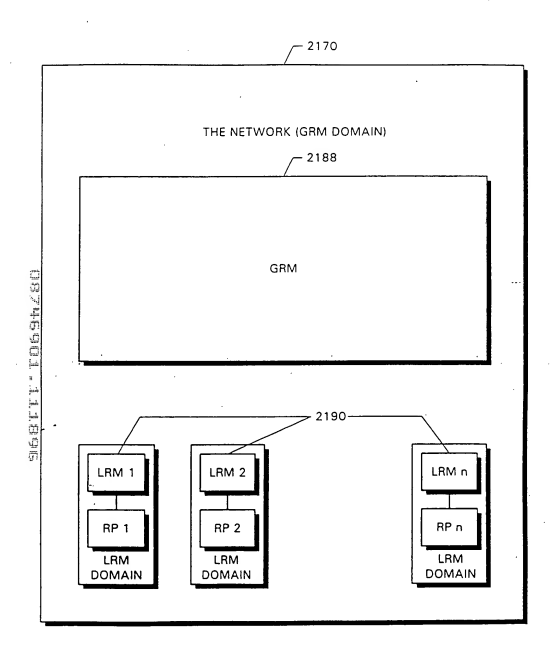


FIG. 31

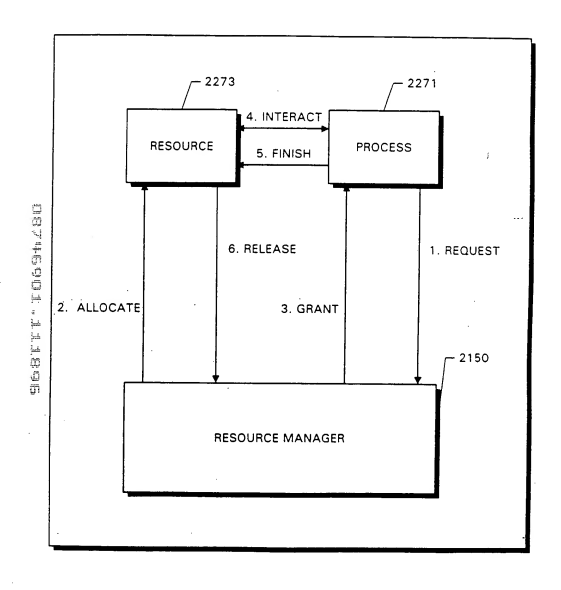


FIG. 32

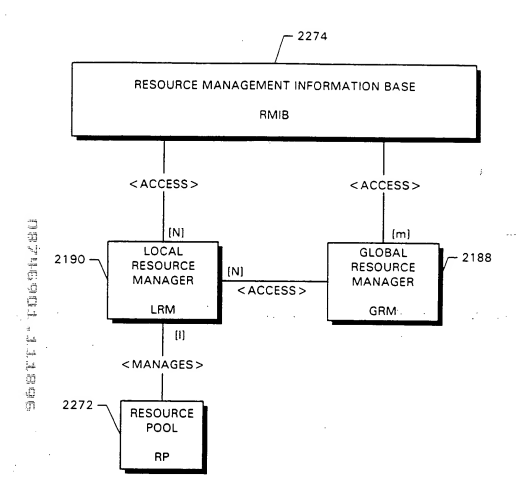
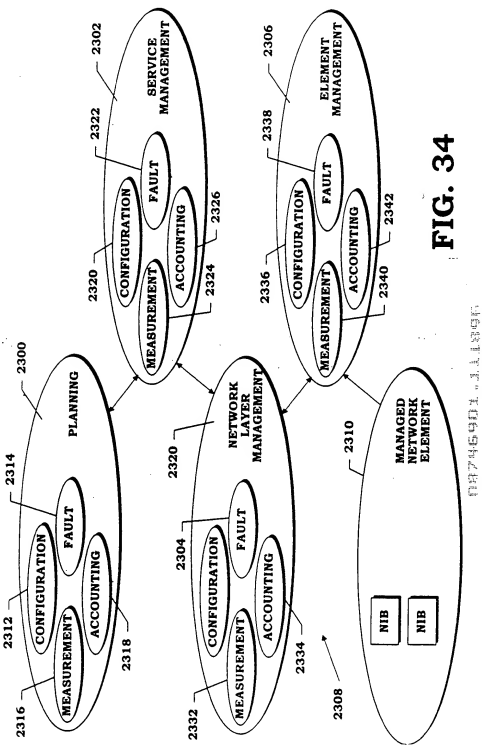
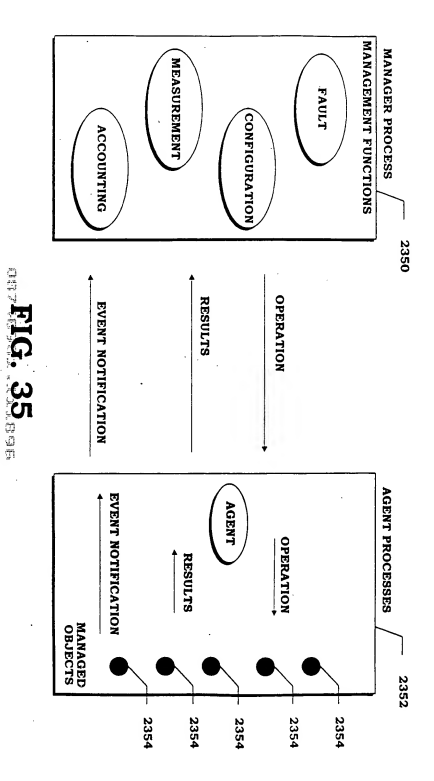
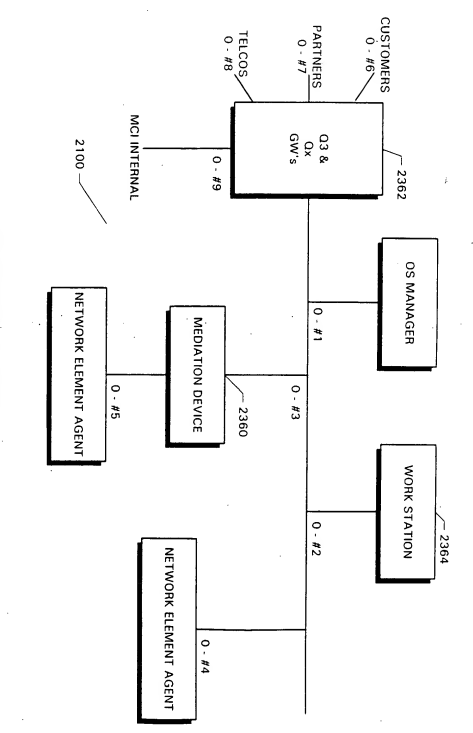


FIG. 33

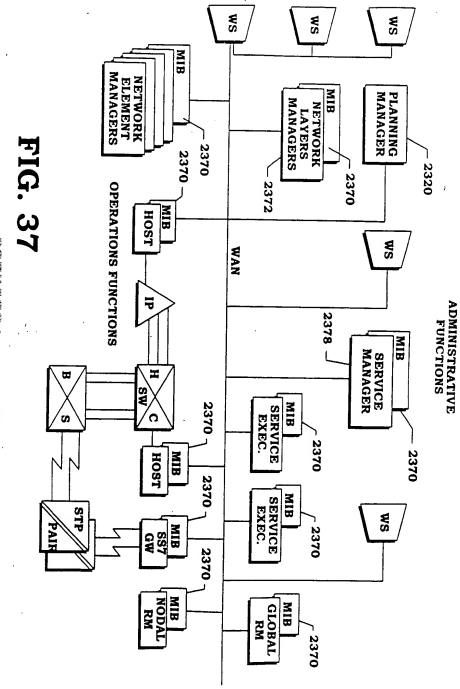


PRINT OF D WINGS
AS ORIGIN: Y FILED





37:5000; 4:4:300 **FIG. 36**



TOTAL HOPERAGE

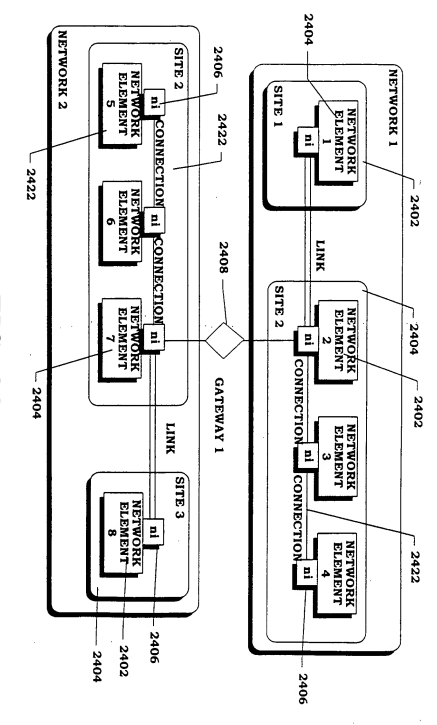
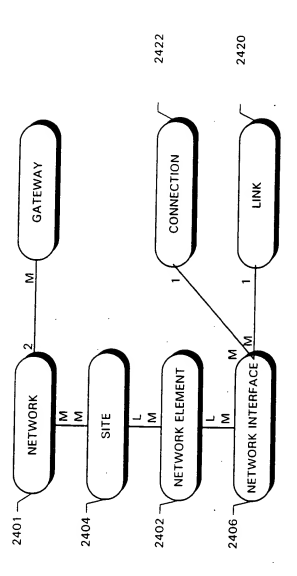
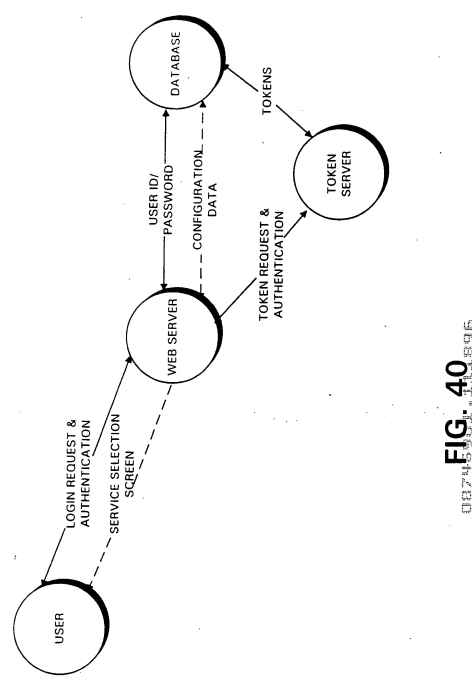
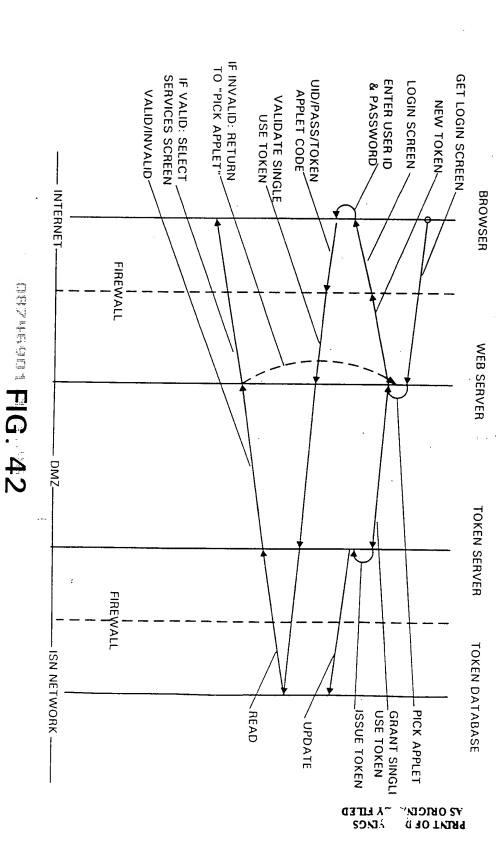


FIG. 38

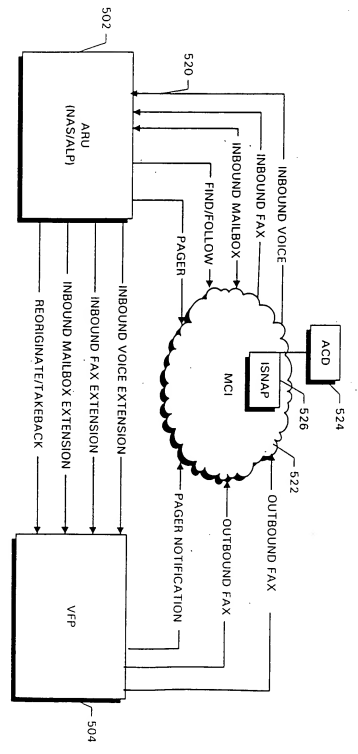




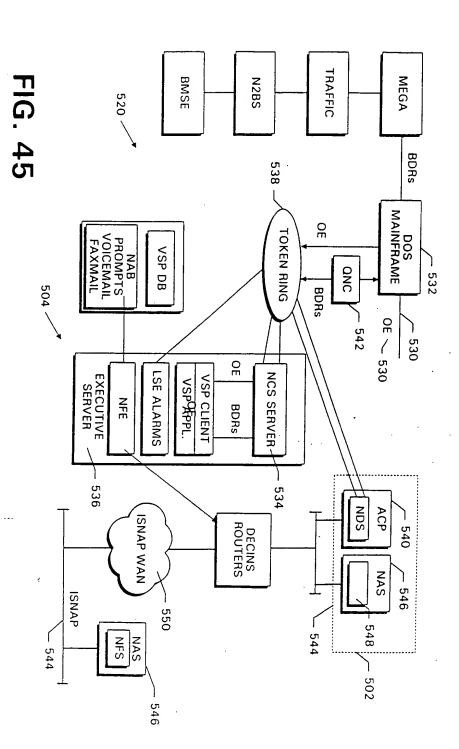
V2 OBJCE/V TA ELLED

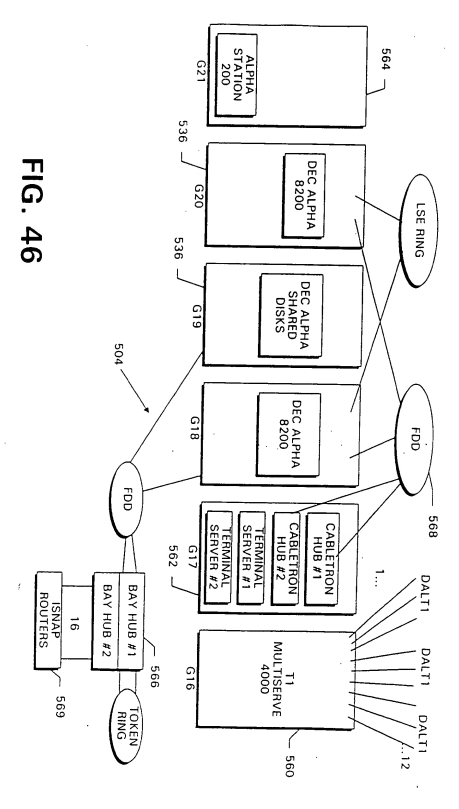


AS ORIGINAL UP PLYSON

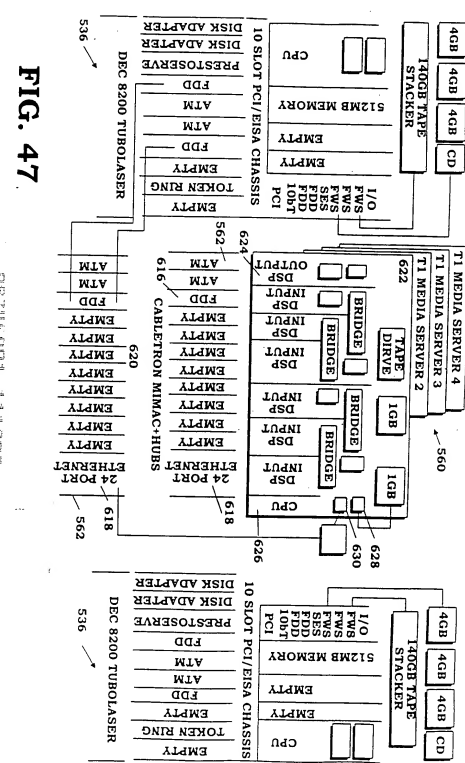


AS ORIGIN, "Y FILED PAS ORIGIN," Y FILED

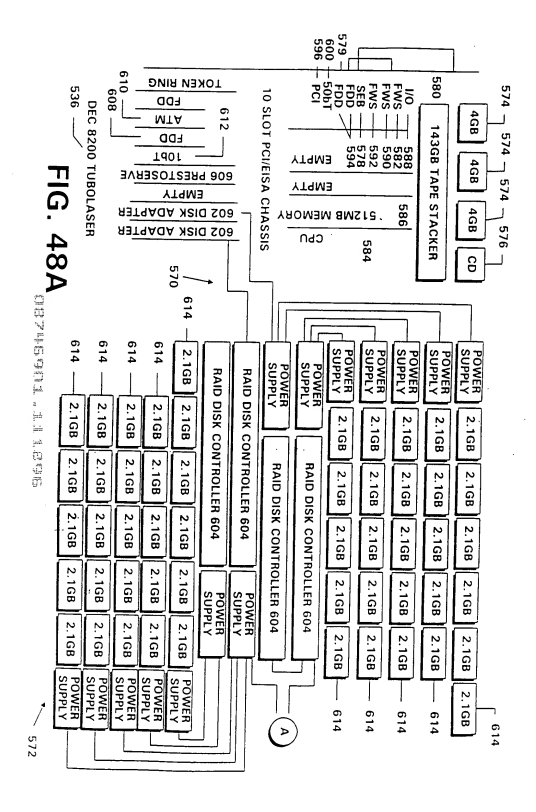


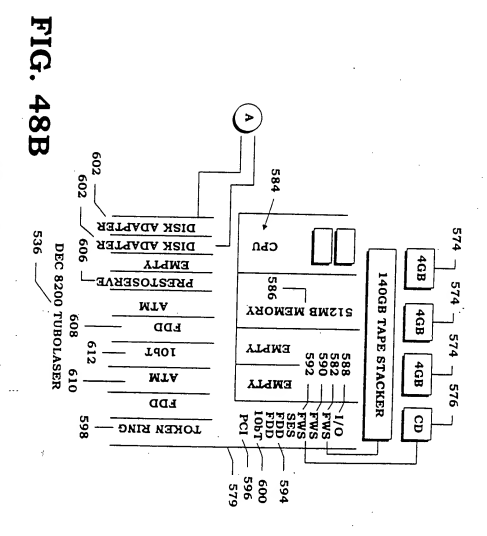


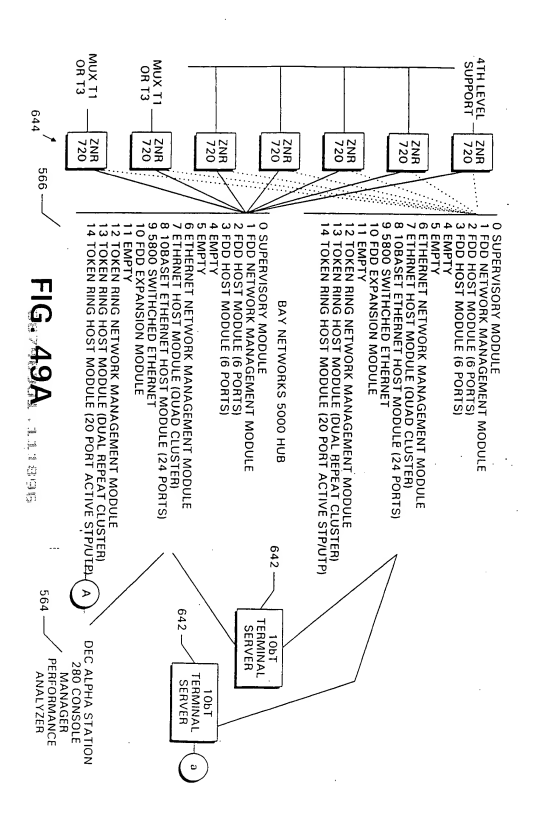
YZ OBICEN! "A ELTED BETAL OE E. AERCZ



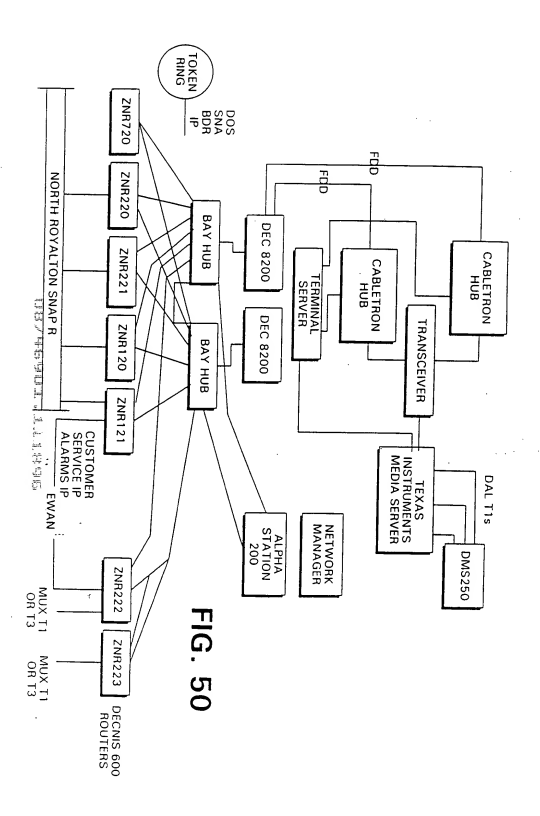
VZ OBICEN: "A ELITED LETAL OLD." A ALACZ

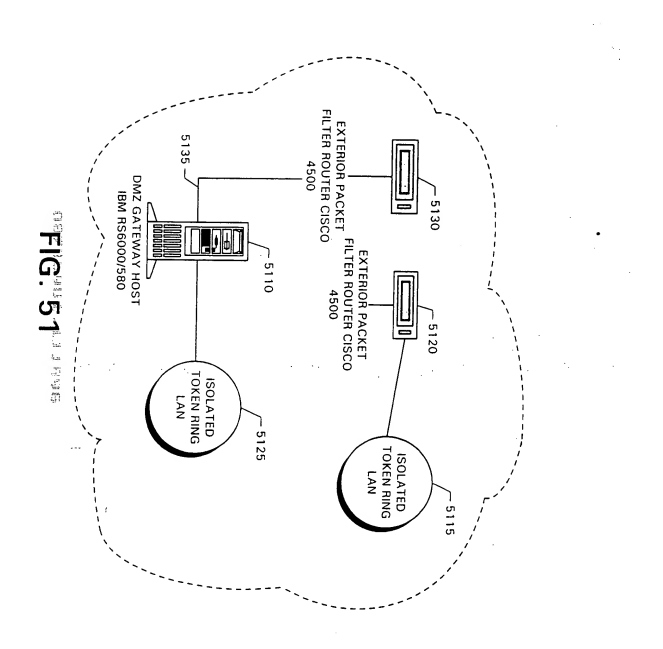






PRINT OF DY YELLED AS ORIGINAL YELLED





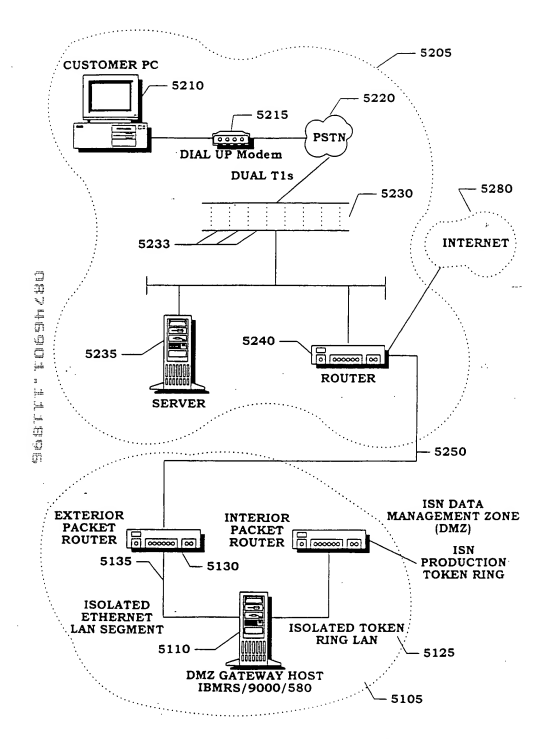


FIG. 52A

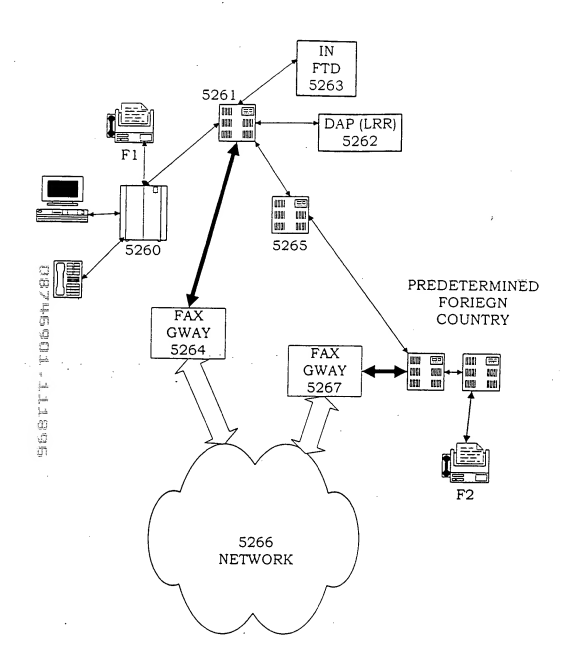


FIGURE 52B

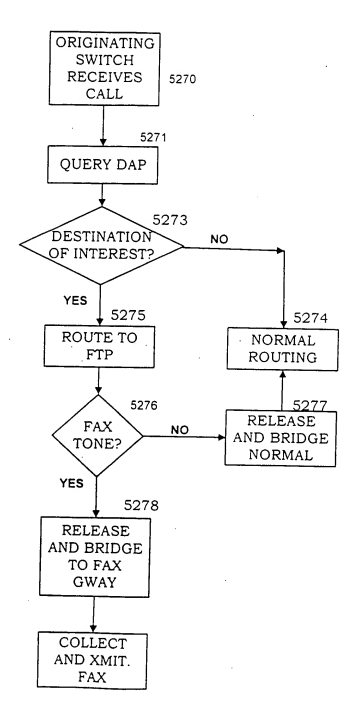


FIGURE 52C

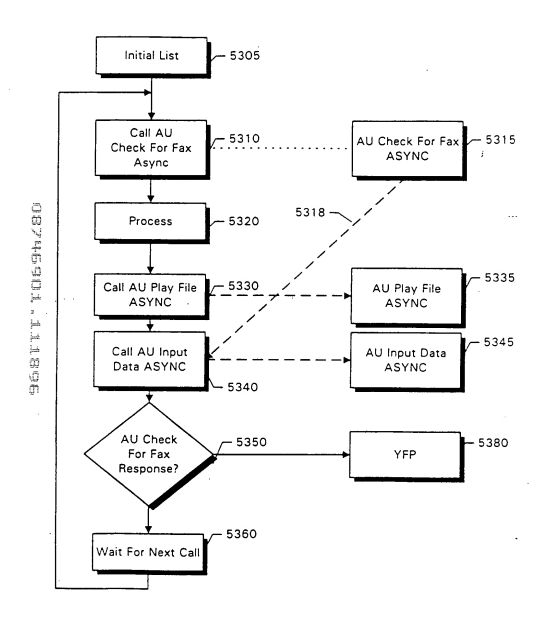


FIG. 53

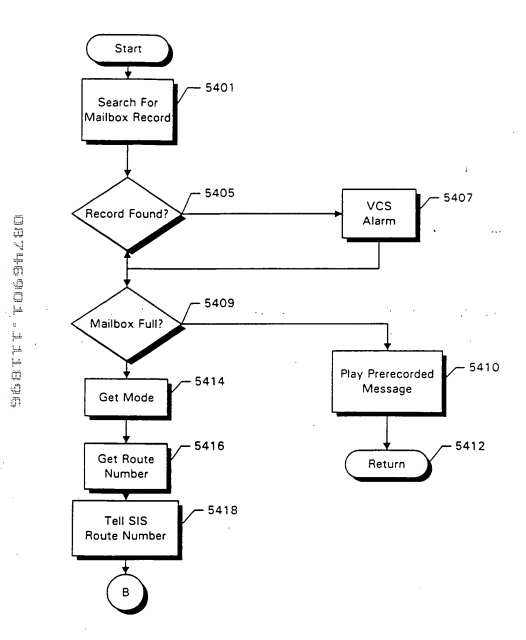


FIG. 54A

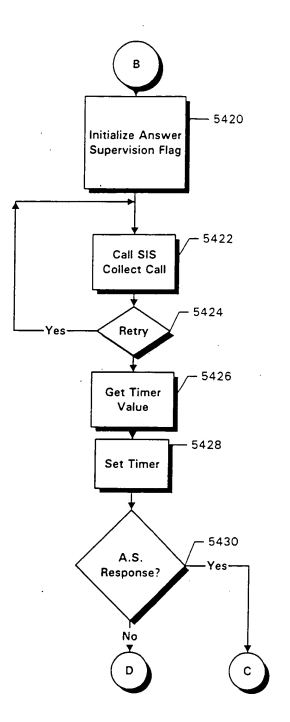


FIG. 54B

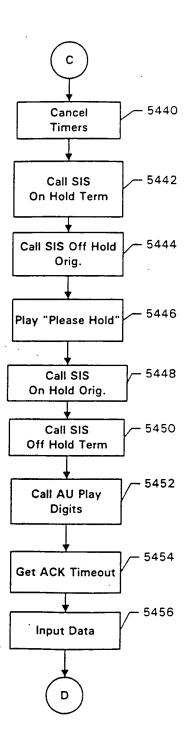


FIG. 54C

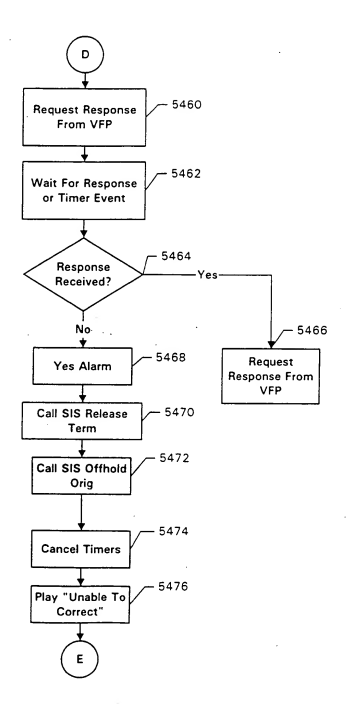


FIG. 54D

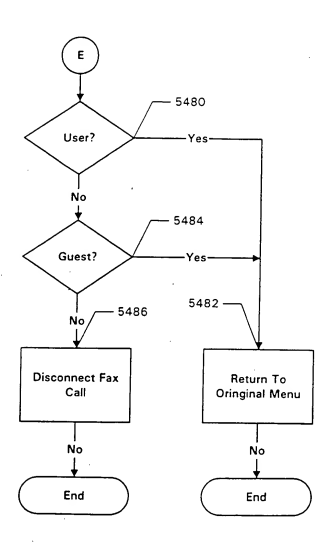


FIG. 54E

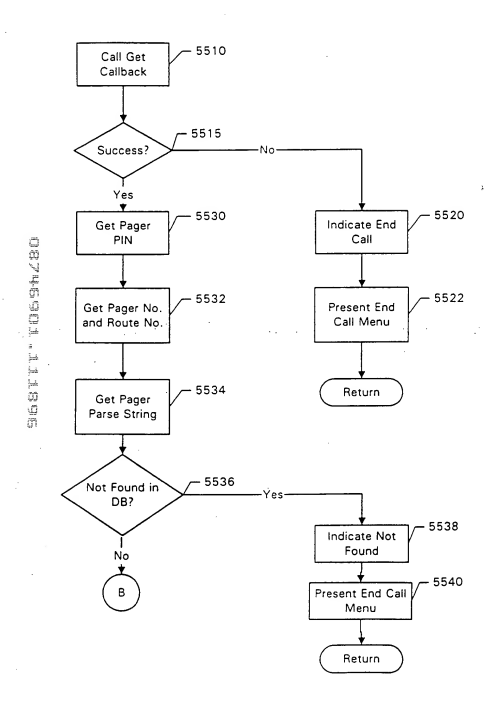


FIG. 55A

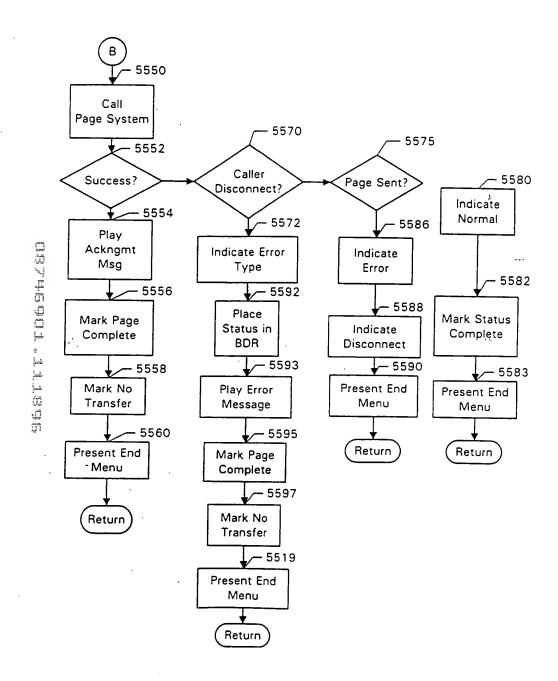


FIG. 55B

astrr...rasap

FIG. 56

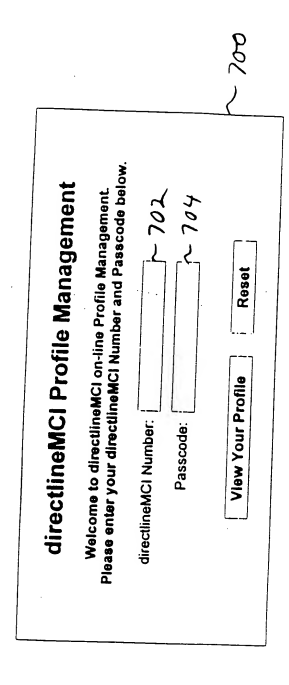
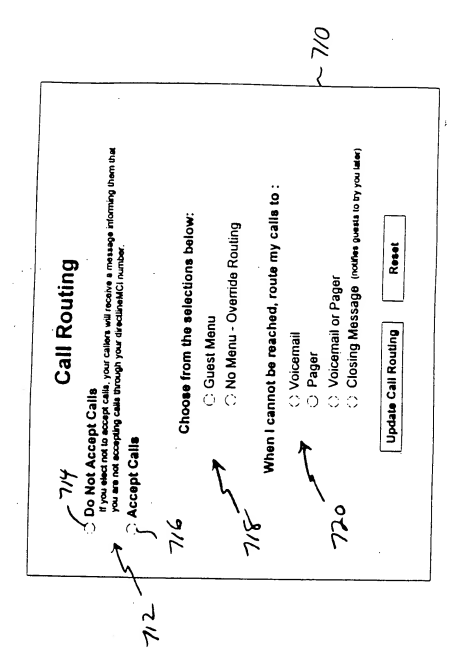
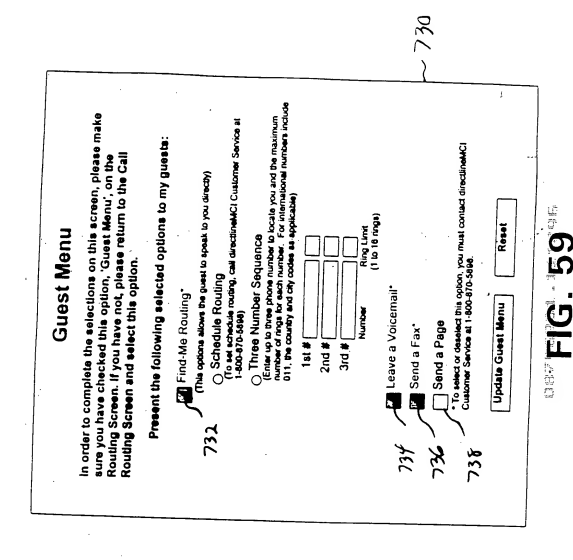


FIG. 57

TOP THE HODGE LOOP





046~ (Enter up to three phone number to locate you and the maximum number of rings for each number. For international numbers include 011, the country and city codes as applicable) In order to complete the selections on this screen, please make (To set schedule rouding, call directineMCI Customer Service at 1-800-870-5898) sure you have checked this option, 'No Menu - Override on the Call Routing Screen. If you have not, please return to Call Routing Screen and select this option. No Menu - Override Routing (This options allows the guest to speek to you directly) O Schedulle Routling Ring Limit (1 to 16 rings) O Three Number Sequence Route my guests to: О Тетрогалу Оvетіde Number Ring Limit O Find-Me Routing Update Override Reuting 181# 2nd # 3rd # O Voicemail Number O Pager

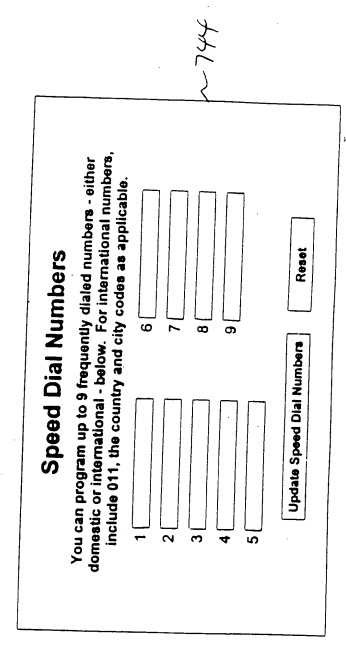


FIG. 61

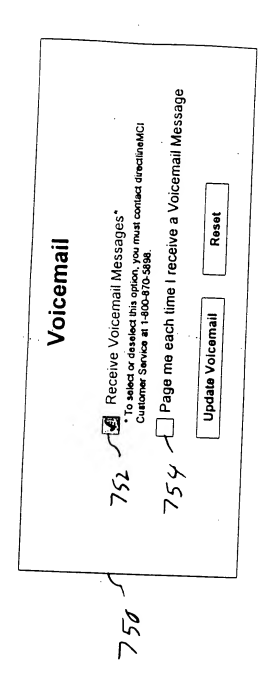


FIG. 62

TOUR DESCRIPTION OF THE PROPERTY OF THE PROPER

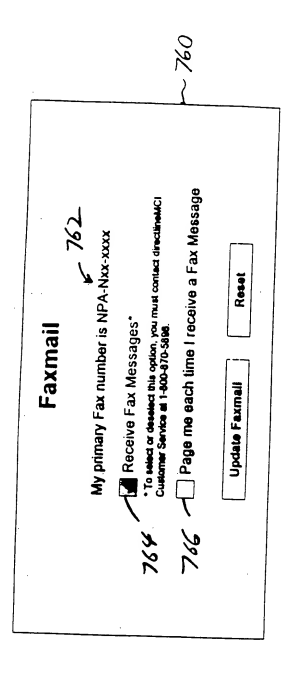


FIG. 63

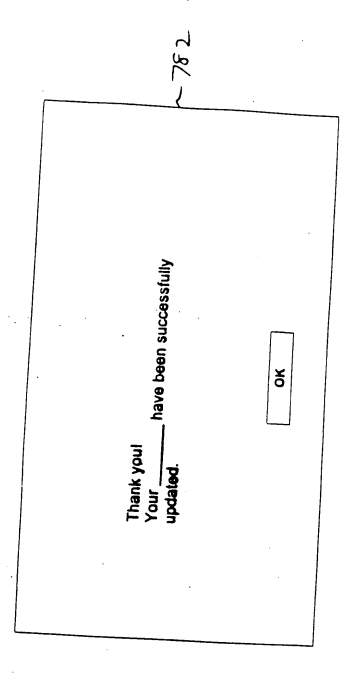
(if guest does not provide name, directineMCI will provide the guest's telephone number) Allow me to screen my incoming calls by: Reset O Name and Telephone Number Call Screening O Telephone Number only Update Call Screening O Name only

FIG. 64

TEATER TOOPING

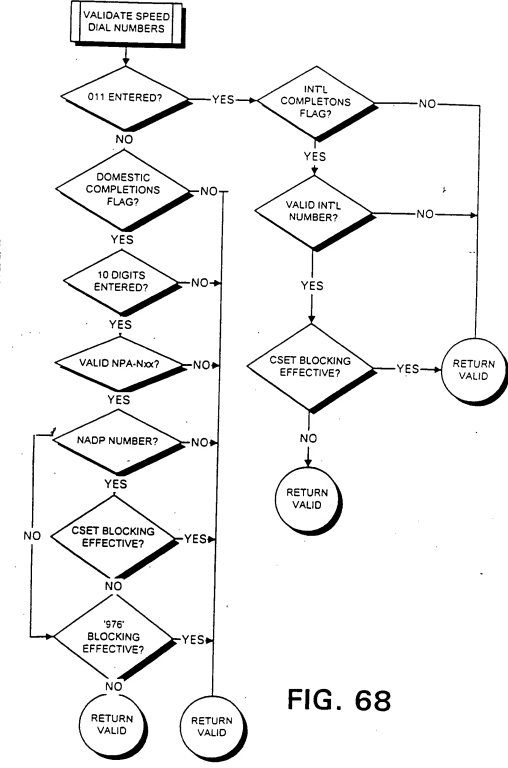
If you are unable to login, contact directlineMCI Customer Service at 1-800-870-5898 Your login attempt has failed; please try again. o X Епог...

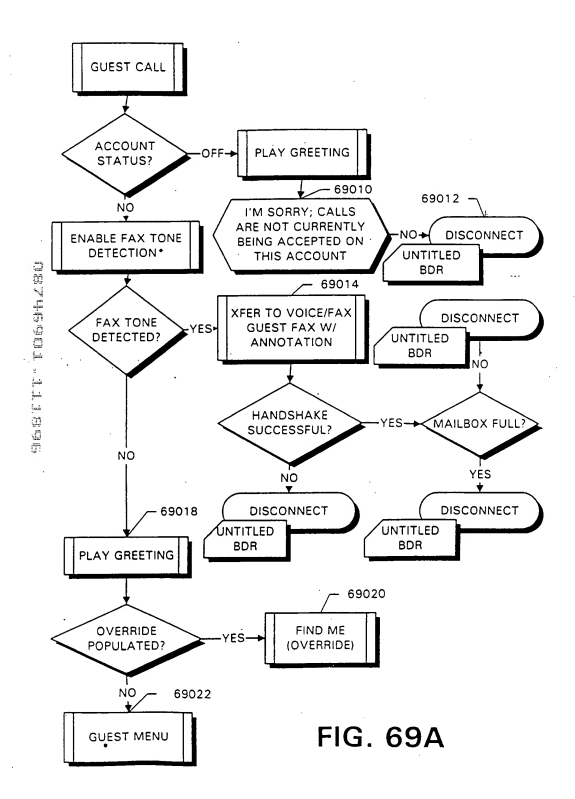
FIG. 65



are either blocked or invalid. Please check the number(s) and attempt to enter again. I fyou need further assistance, contact directlineMCI Customer Service at 1-800-870-5898 Your 1st Number may not be blank. - display only when this situation occurs The number(s) you have entered: Š NPA-NXX-XXXX NPA-Nxx-xxxx NPA-Nxx-xxxx Епог...

FIG. 67





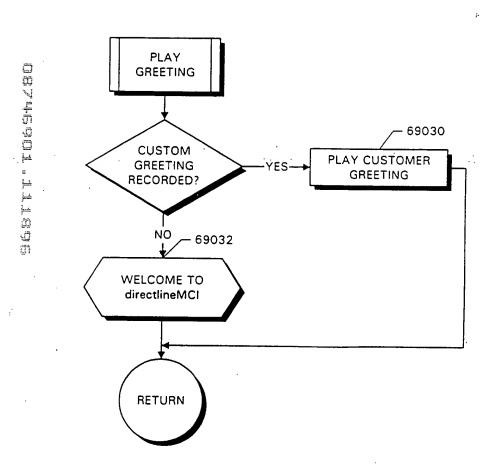


FIG. 69B

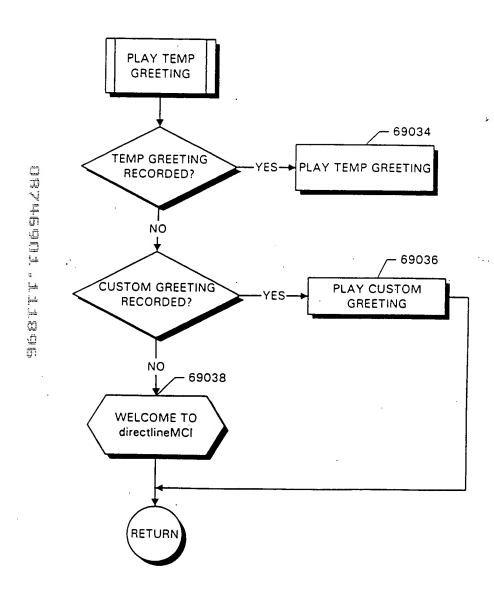
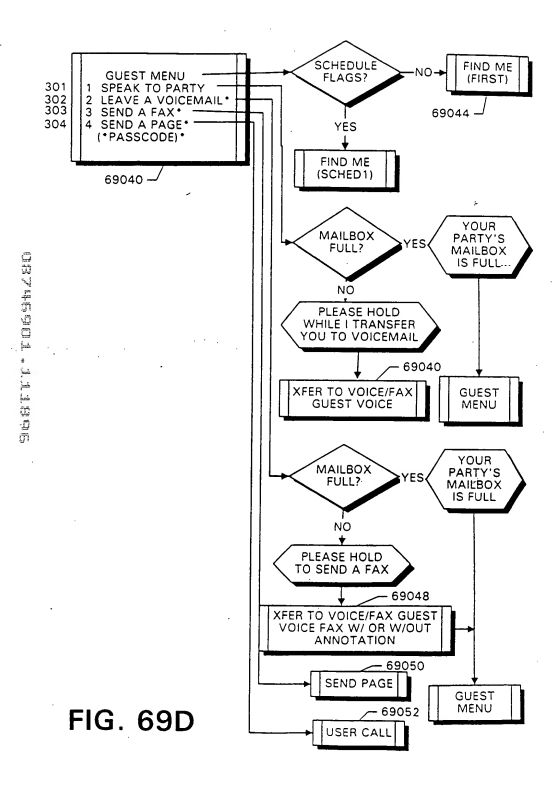
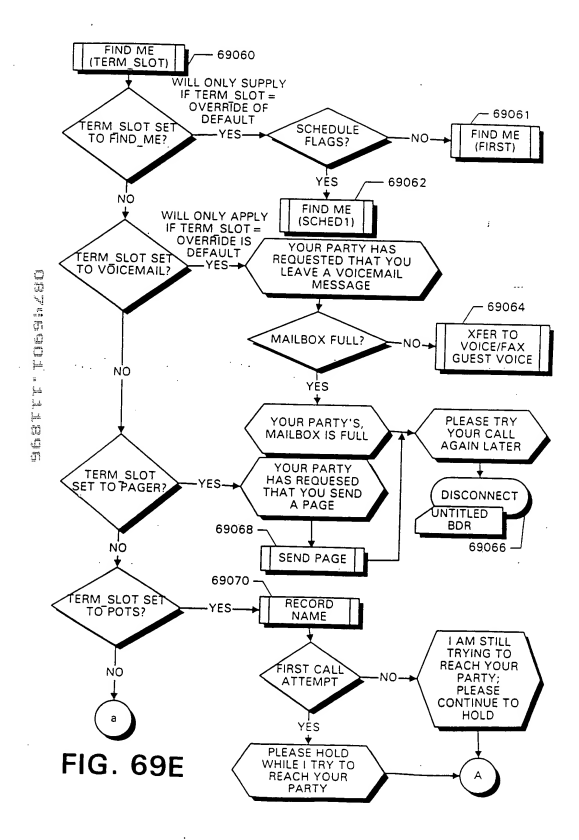
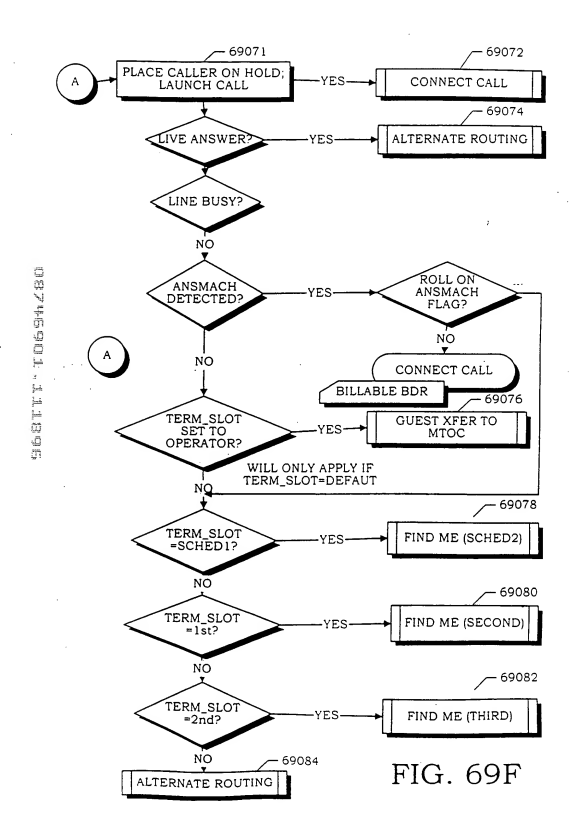


FIG. 69C







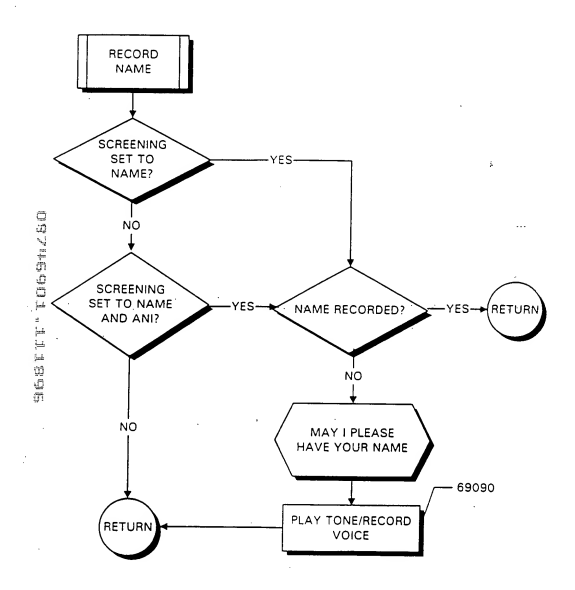


FIG. 69G

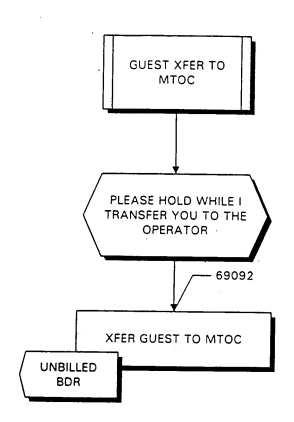
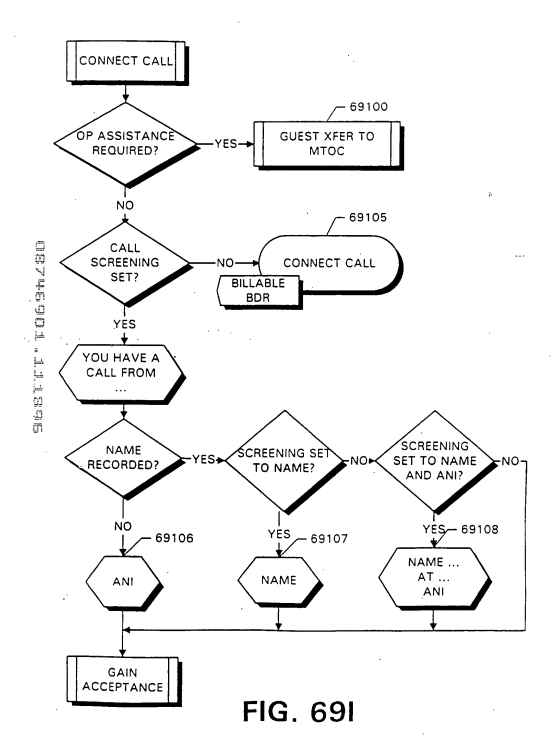
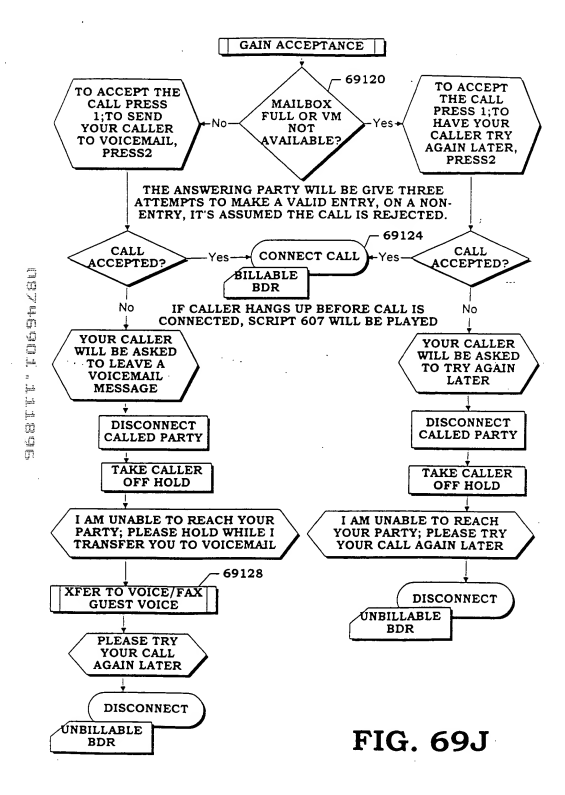


FIG. 69H





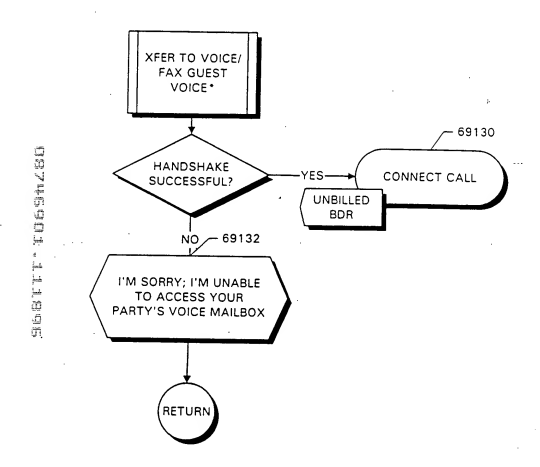


FIG. 69K

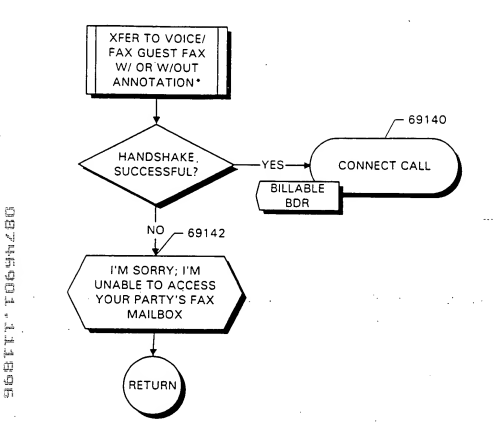
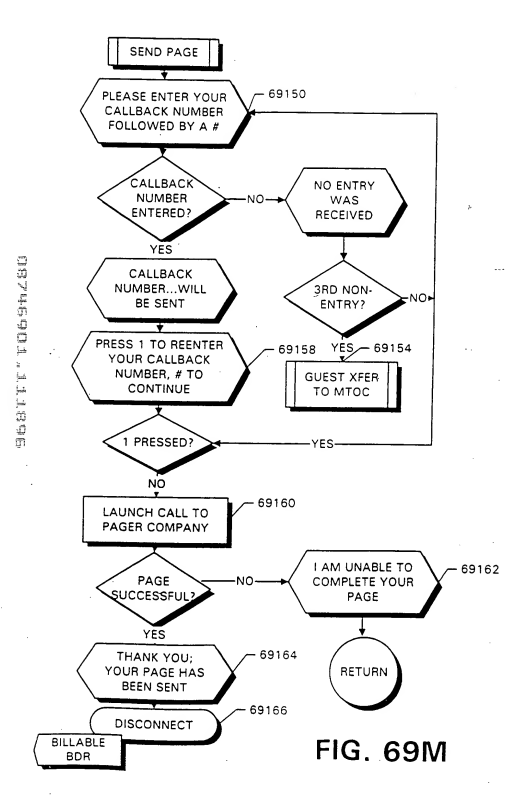
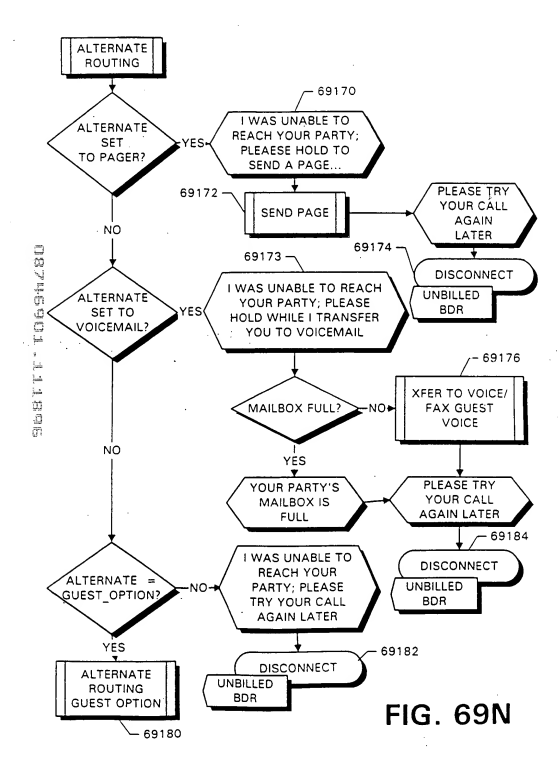
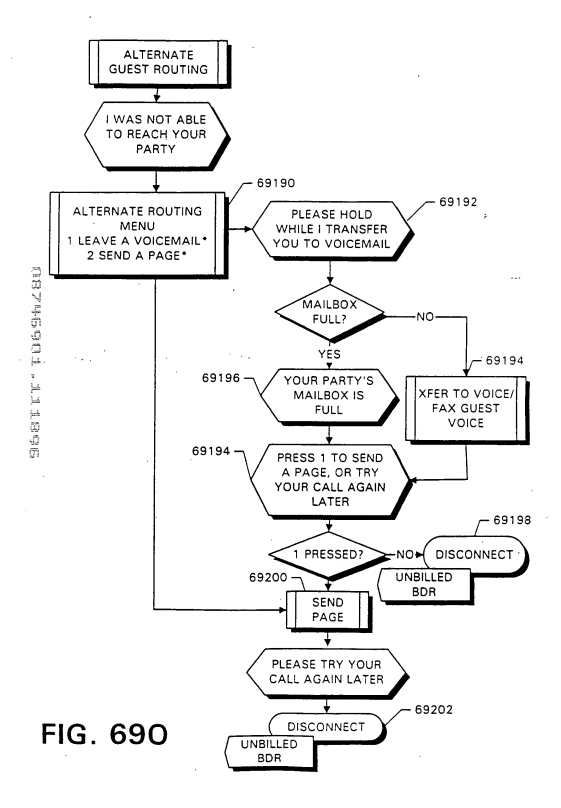
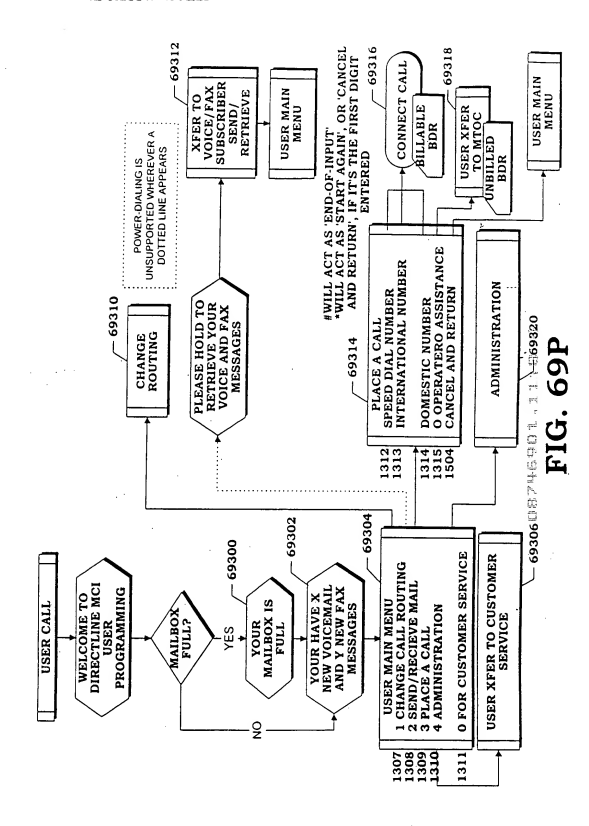


FIG. 69L









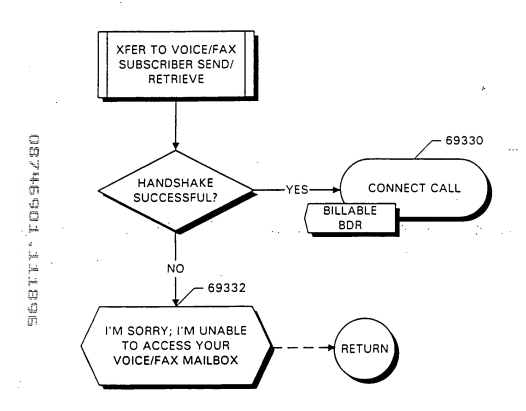


FIG. 69Q

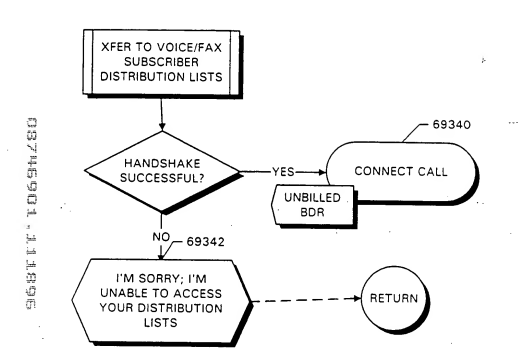


FIG. 69R

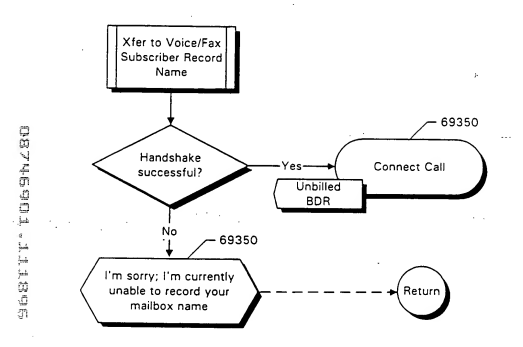
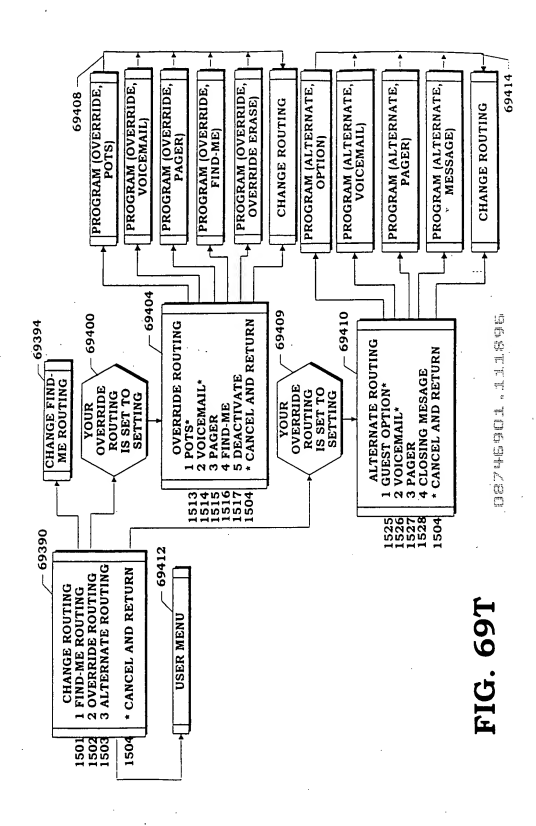
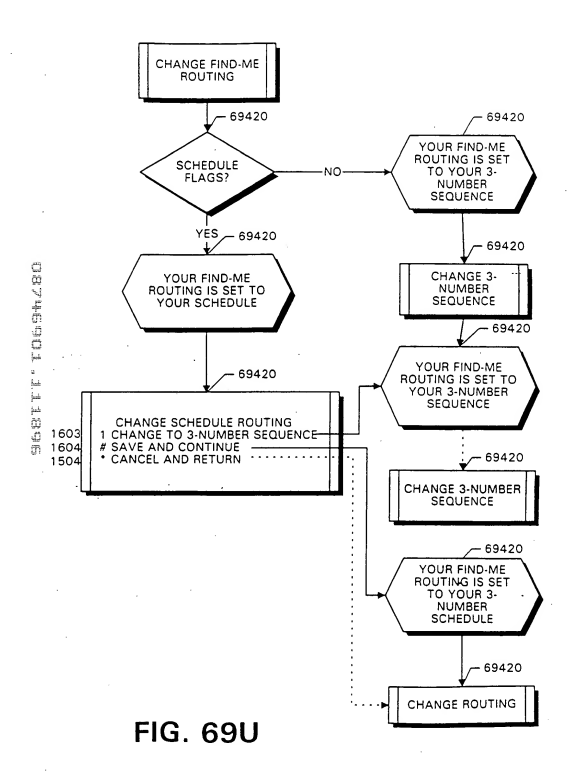
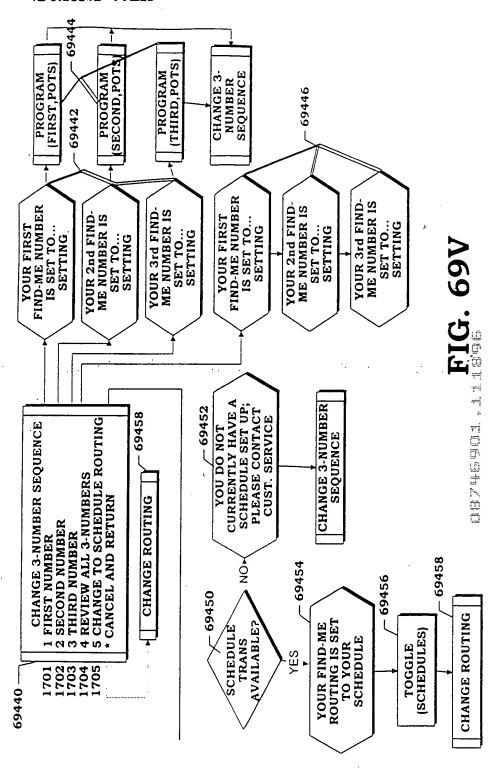
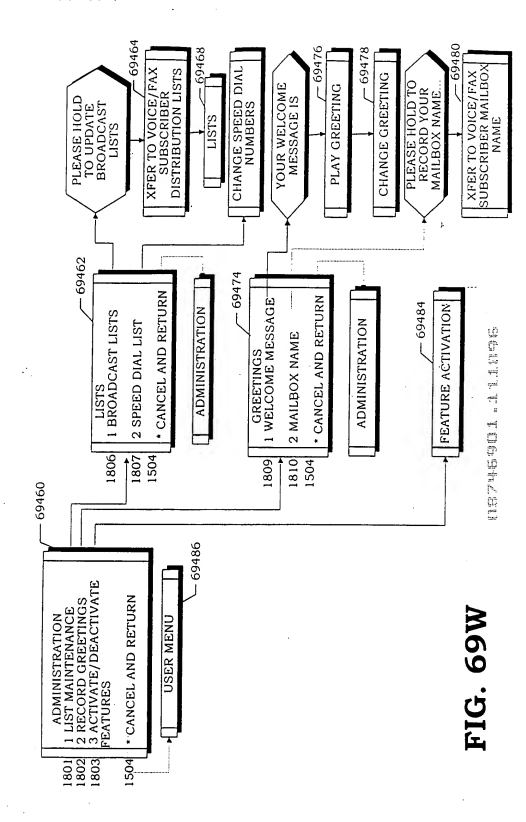


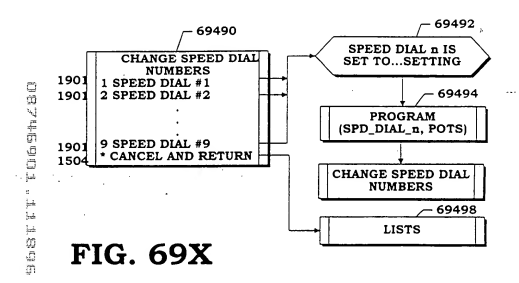
FIG. 69S

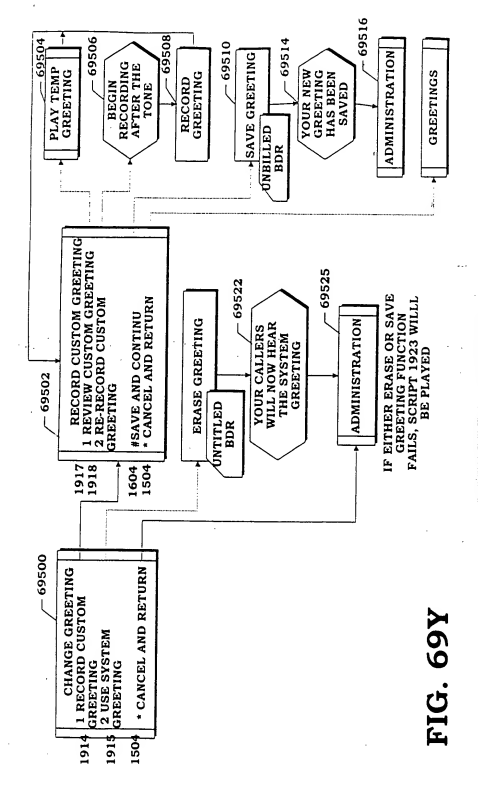




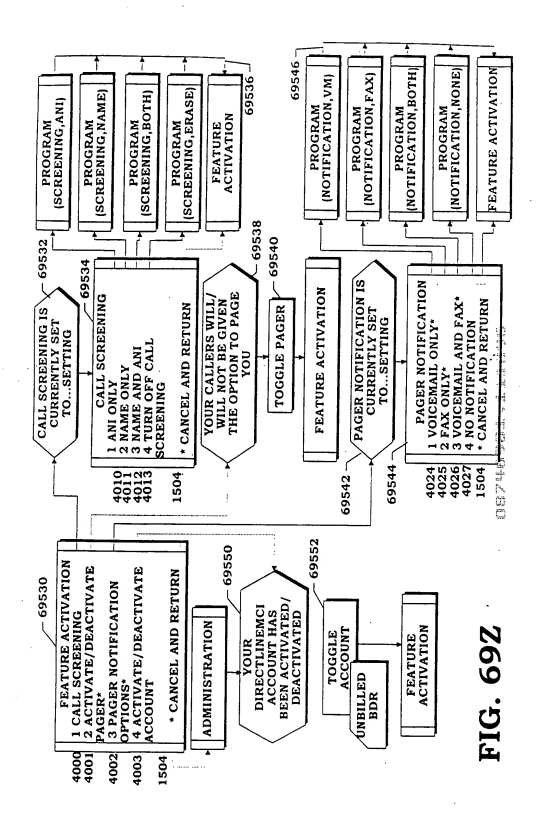


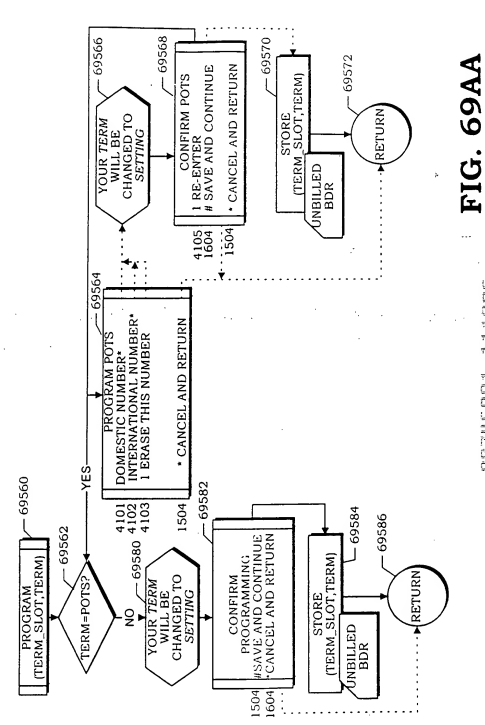






WOUNTH' TOTAL NOO





CONTRACTOR STORES

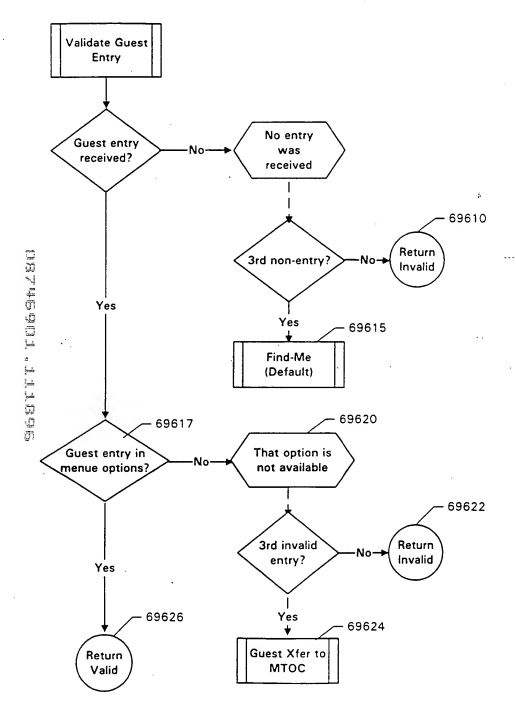


FIG. 69AB

FIG. 69AC

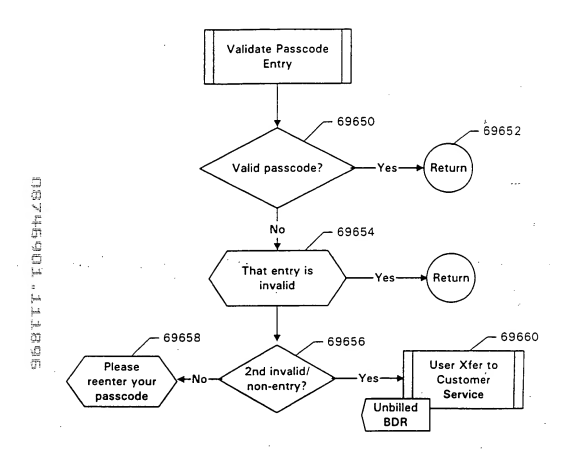
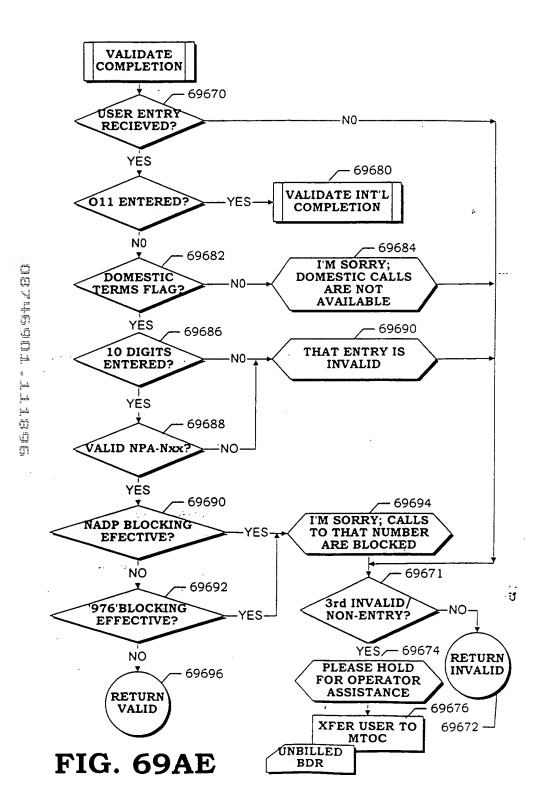


FIG. 69AD



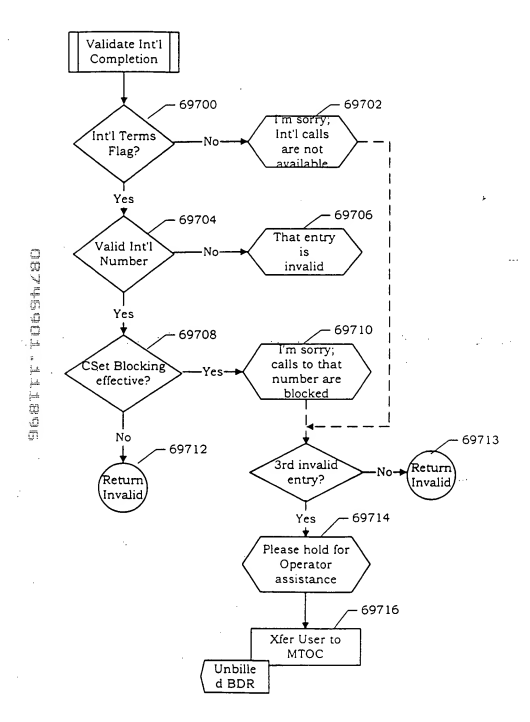
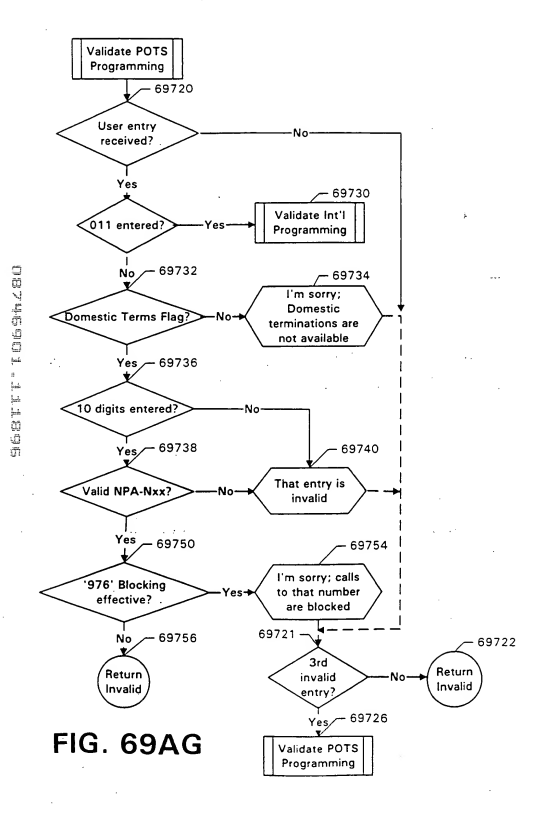


FIG. 69AF



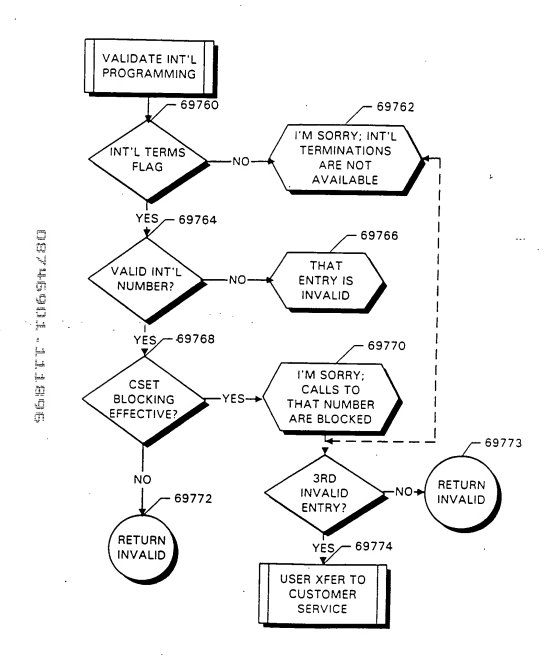


FIG. 69AH

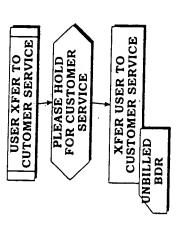


FIG. 69AI

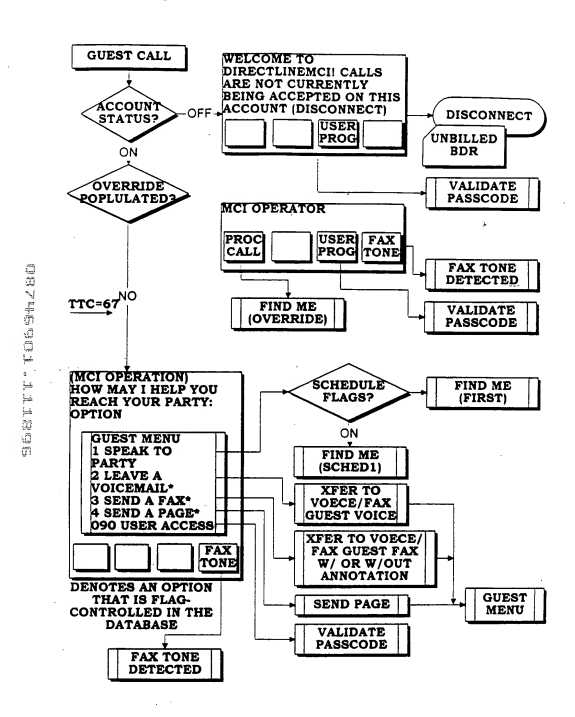
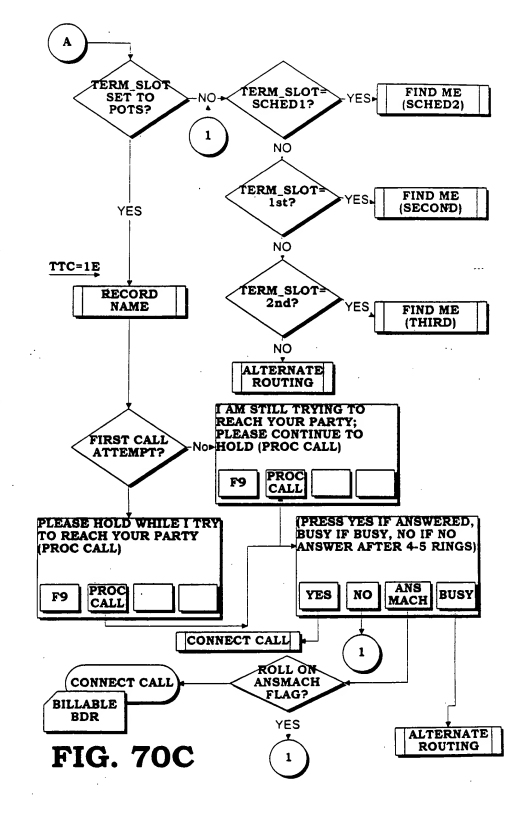
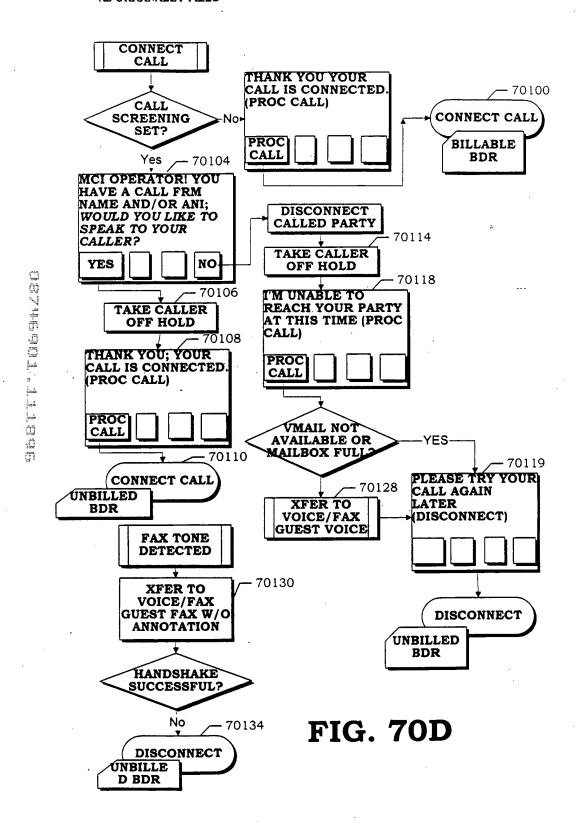
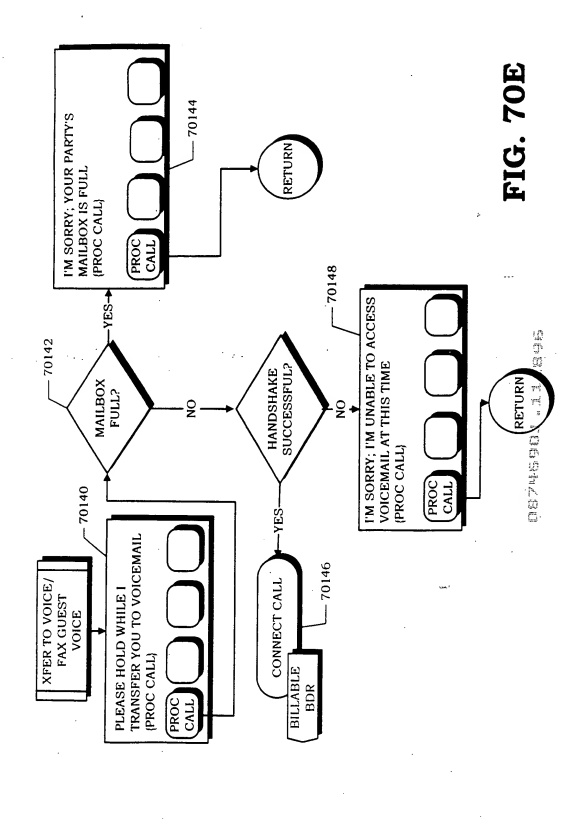


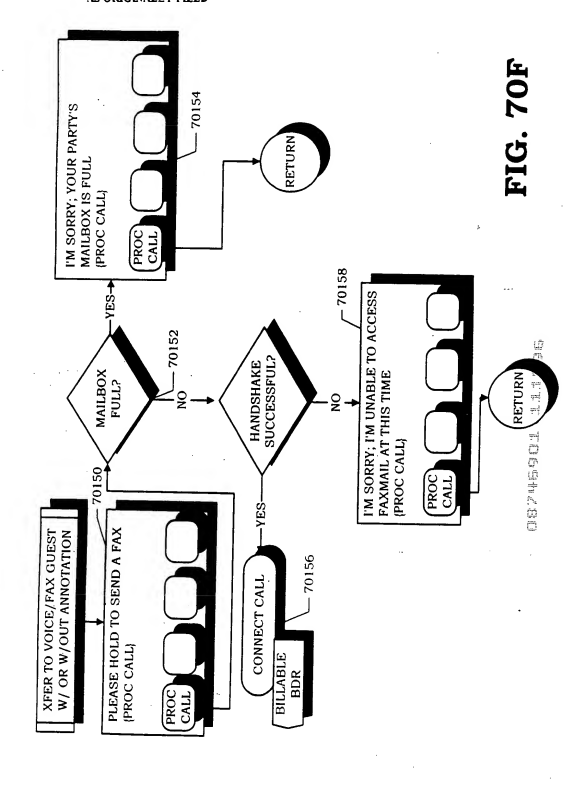
FIG. 70A

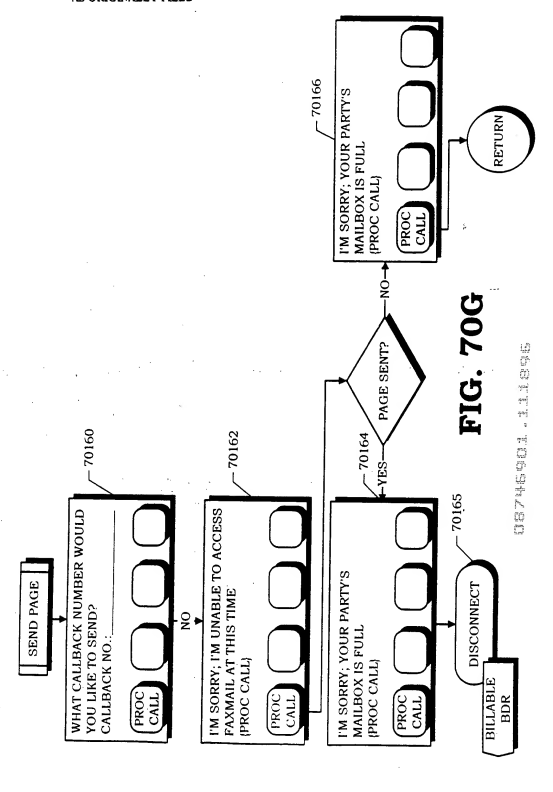


TERLET FORTAKE









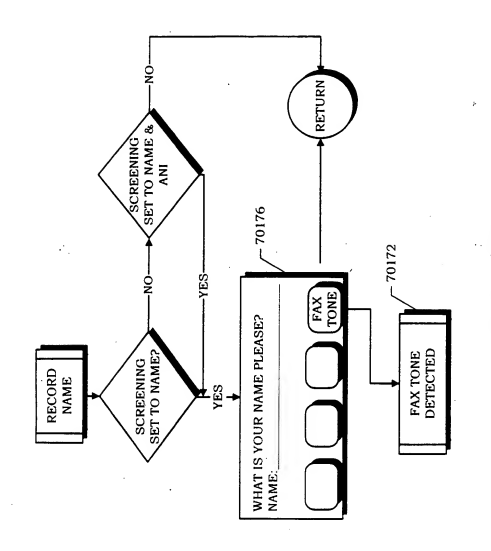


FIG. 70H

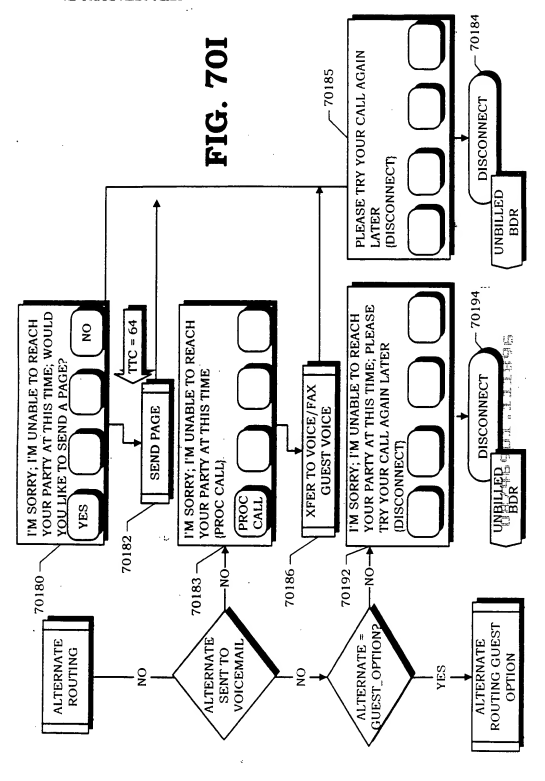


FIG. 70J

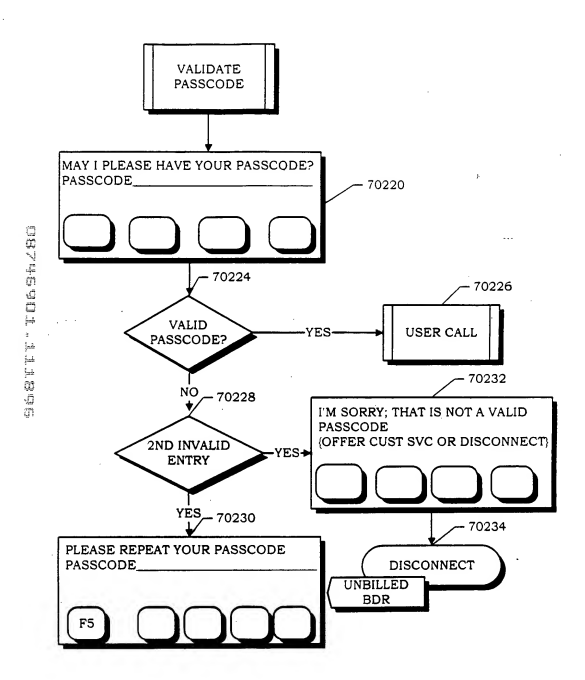


FIG. 70K

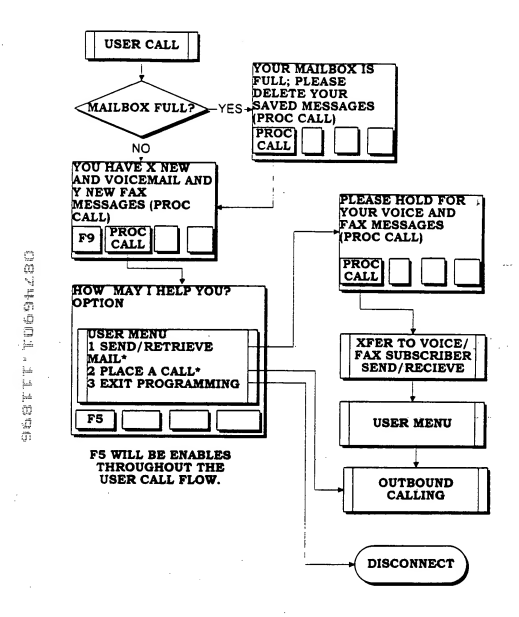


FIG. 70L

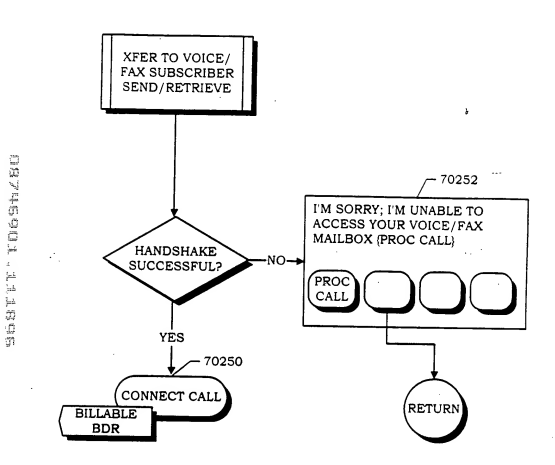


FIG. 70M

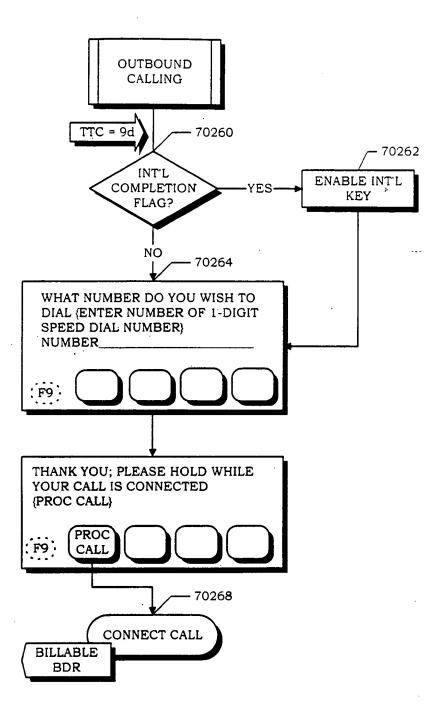


FIG. 70N

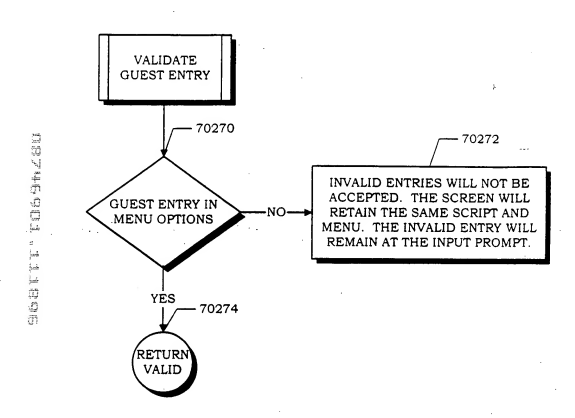


FIG. 700

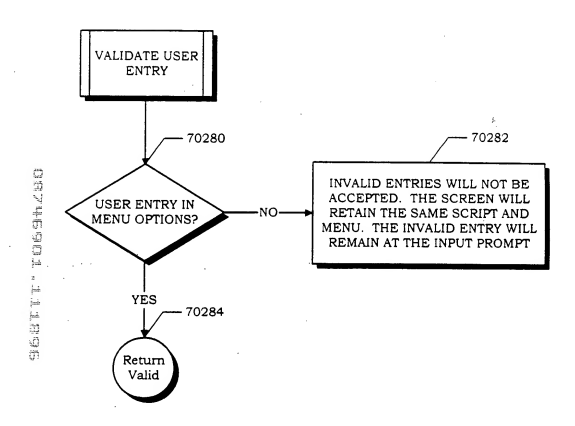
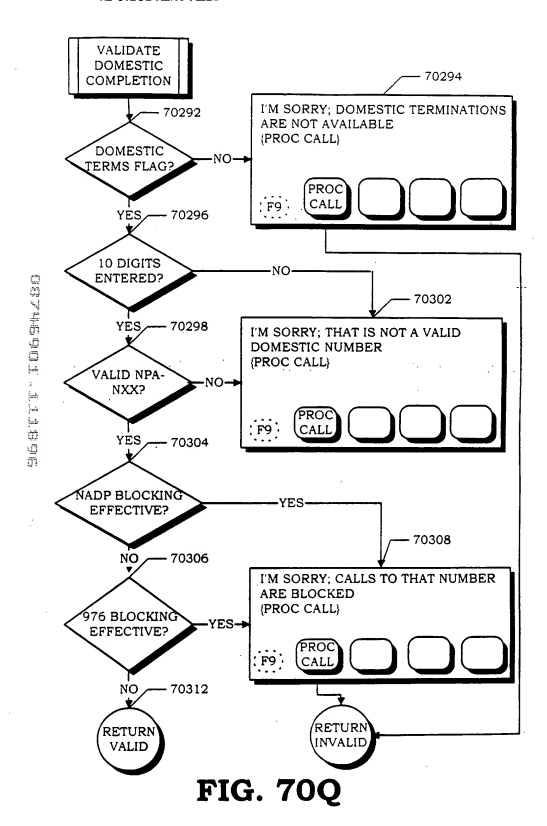
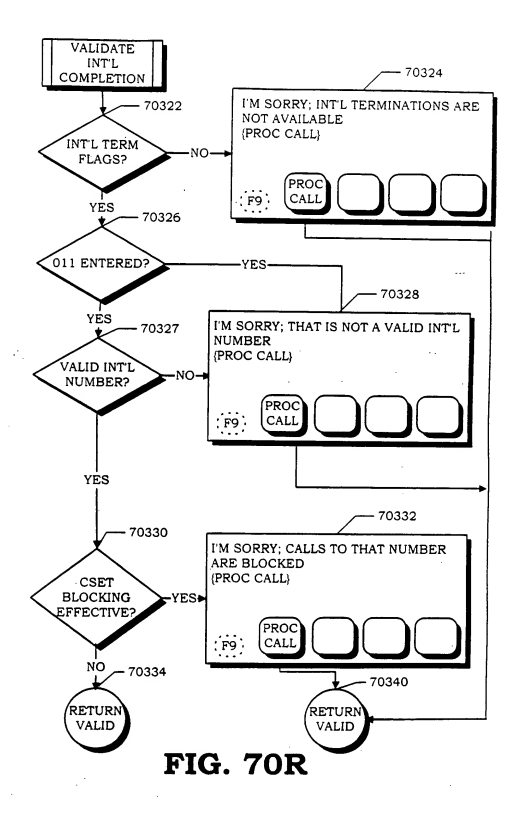


FIG. 70P



TOPELL LOPELYCE



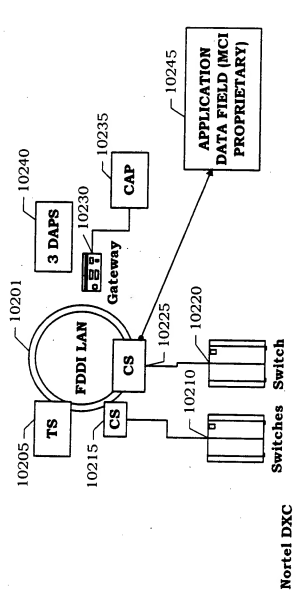


FIG. 71

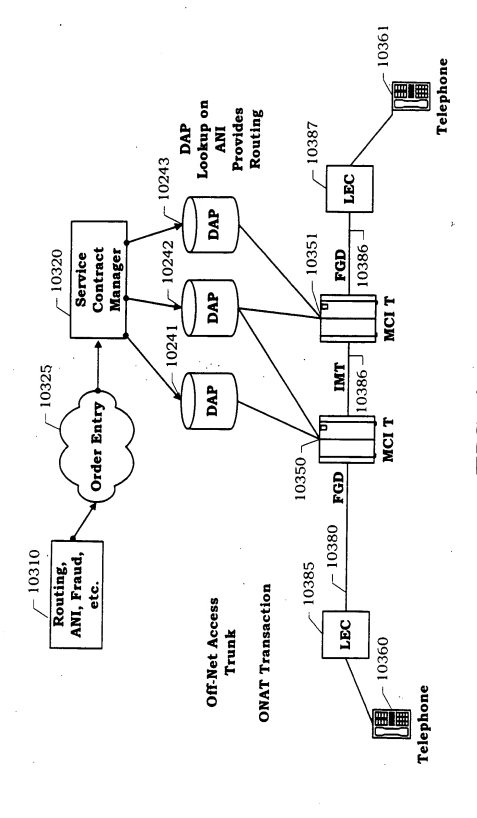


FIG. 72

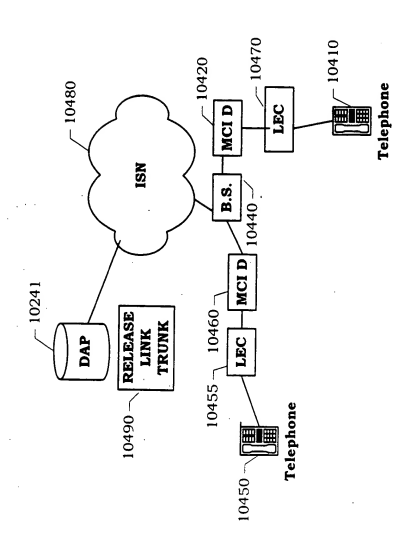


FIG. 73

OCATE TISSELAG

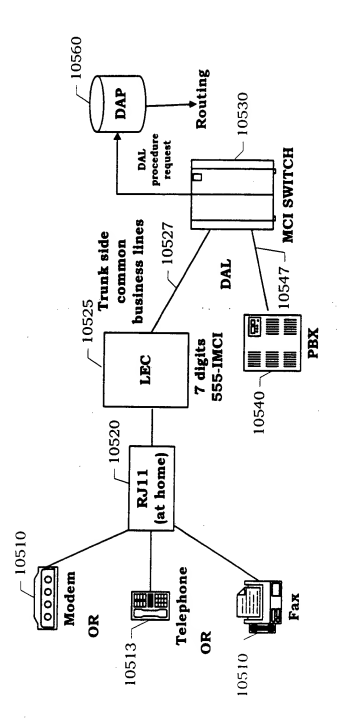


FIG. 74

TERTTT TOSSHIET

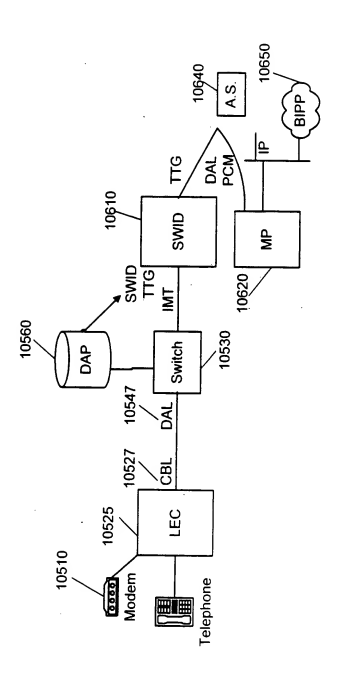


FIG. 75

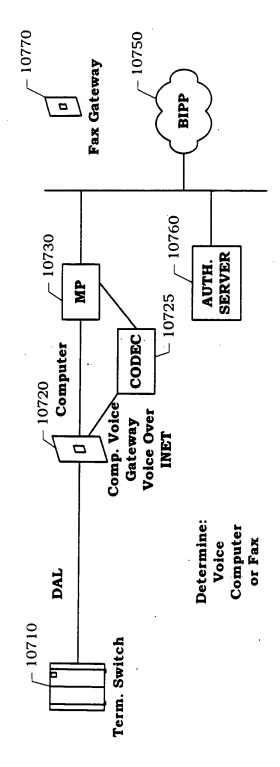
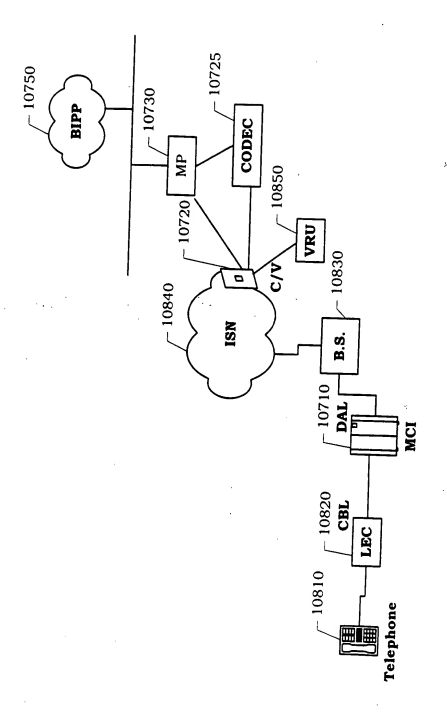


FIG. 76

ISSTIT TISSALED



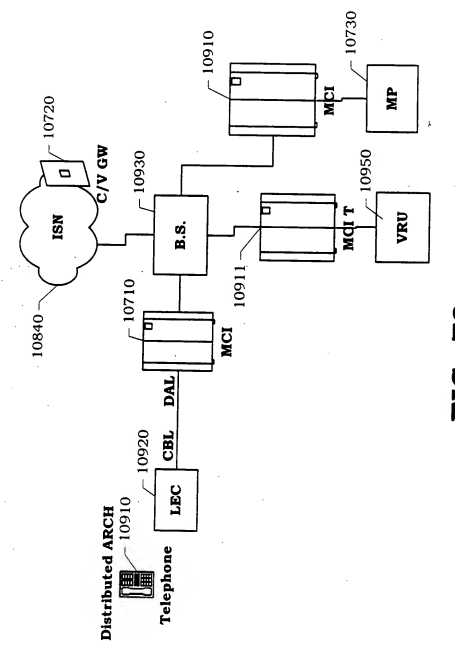


FIG. 78

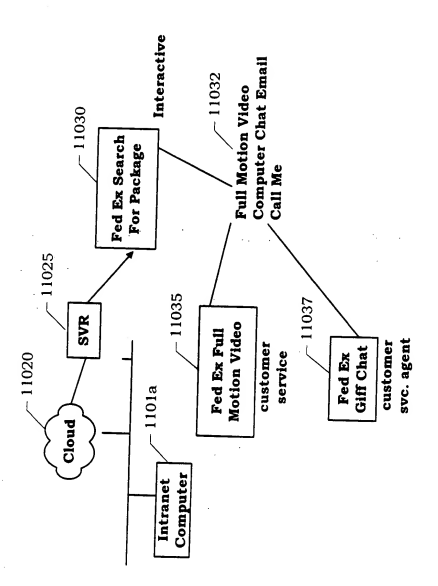


FIG. 79A

SSETT TISERIET

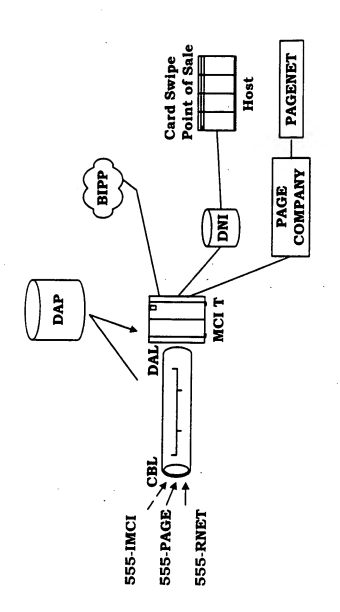
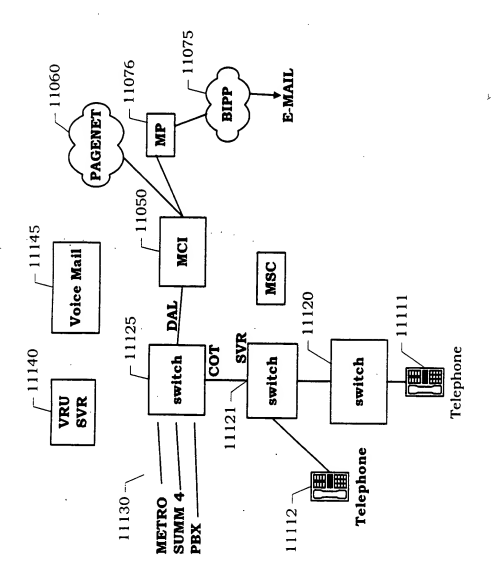
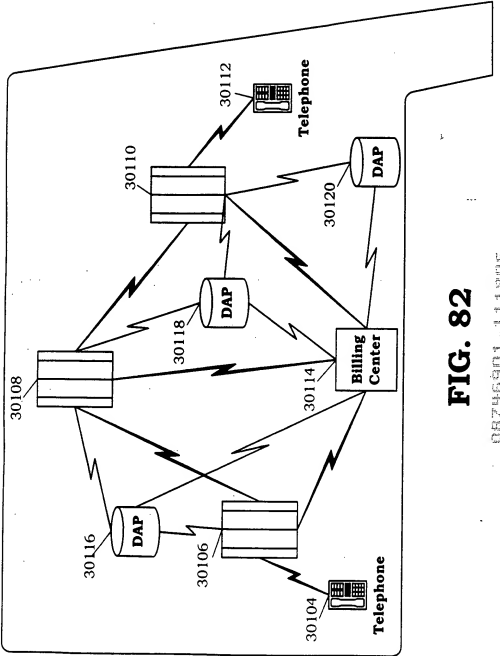
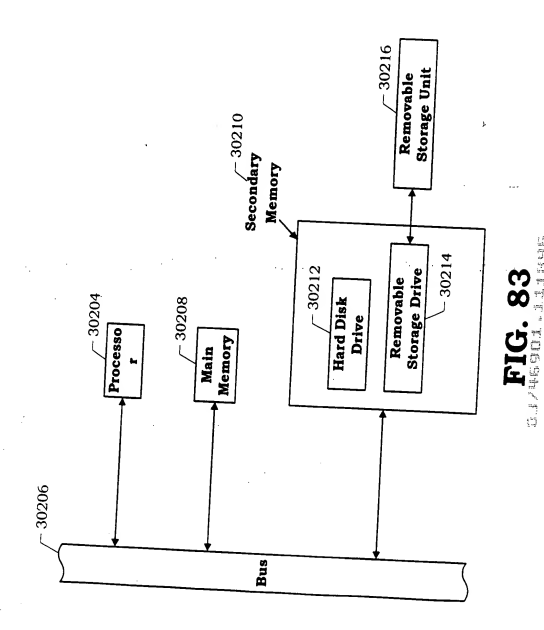


FIG. 79B



PIG 800 PIG 80





	MS8							t_SB
BITS WORD 00	00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 1					13 14 15		
01	\vdash			O1D				
_	 			BITS				
02	<u> </u>			BITS	16-31			
03	<u> </u>		BITS					TP6 0-2
04	<u> </u>	TPE BI	75 3-1			TP7 I	113	0-5
05	<u> </u>			BITS				
06			. ORIC					
07	OP	TPL		DOLLD				
. 06	177		ORIGI					
09		IDOLTO					_	DE 25
10	TP6Q		ON CO.			rc _		TTC
11						ACT DE	_	
12	<u>a.</u>		CLI 1		GI 3		G1 4	
ນ	4		द्याः		CLI 7		दर्भ ।	
14	त्य ,		CLI 10		<u> </u>		N2	
1.5	N N		м		AS		Ж	
16	A7		A8		100			A10
17			N12		713		<u> </u>	A14
18		<u></u>	116		A17		<u> </u>	A18
19		•	A20		A21			A22
. 20	D1	·	D2		23		D4 ·	
21	DS		D6		97		De	
22	D19		D1.0		011		<u> </u>	D12
23	<u>D1</u>	2	D14		D1.5		_	D1.6
24	01	.7	PTD1		7202		_	PTD3
25	97	304	PIDS		PTD6			ופוק
26	27	700	FTD9		PTD10			
27	- "		13	ec	KAT		<u>L</u> ,	סופו
28	₽C.		G. C0001		PD	1001	ب	DIAID
29	∞	CC IM	sc	(3)	DT	42		HOCZLZ
30	°	n.	a	12	٥	103	1_	CH4
31	L AC:			RELEA			IDSI	
BIT	BIT 00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15							

FIG. 84

	HSB								
8173	00 01 02 03 04 05 06 07 19 07 10 11 12 1) 14 15								
WORD 00	CRID CD:D								
01			TPL BI	s	- 15				
02			TP1 BI	TS 1	6-31				
03	ī	PJ BIT	5 0-12					TP6 0-2	
04	TPG BITS 3-12 TP7 BITS 0-5								
95			727 BI	rs e	-21				
06		OPL. O	STG DOX	ING	POR	1	0-15		
07		TPL. T					0-14		
08		TG, OR					202	11	
09		ATING 1		ROO	P (1	-12)	_	TP3Q	
10		CTTON (+		rc		TTC	
11	ID1	-	133	+			300 EX		
12	CLI 1		⊂ग ऽ		CT 3		4_	CLI 4	
13	CLI S		GTI (CLI 7		\bot	द्याः	
14	<u> </u>		CLI 10		CLI 11		4_	GT 13	
15	<u> </u>	<u> </u>	GT 14		ट्य छ		—	AL	
16	A2	<u> </u>	N)			١		AS	
17	3.6	.	λ7		N.	<u> </u>	\perp	A9	
, 18	770	-	, MI		<u></u>	12	- -	נוג	
19	, A34		ALS		<u> </u>	16	<u> </u>	A17	
20	Als		Als		A20			A21	
21	A22		223		A24		Т.	A25	
22	A26	4	227		226			A29	
. 23	NO	_	N1		N32		4_	נגג	
24	234		A15		N6			337	
25	NS		ມາ		Me		4_	MI	
. 26			мэ		M4 ·		+	MS	
27	FC		TOIC		10.2			DLEL	
28	1	max c	-	-				DIVE	
29			x (0)	2 0		Щ.	IA .	HOCZLI	
10	C80,	-	002		00			OH.	
31	ACIF		7 REL	_		1	CIDS		
BIT	00 01 02	03 94 0	S 06 0	7 0	. 09	10 1	11 12	13 14 15	

FIG. 85A

BITS	MSB 00 01 72 03	04 05 06 07	08 09 10 11	LSB . 12 13 14 15		
32						
33						
34	01	02	D3	D4		
35	OS	D6	D7	De		
36	D9	010	011	D12		
37	013	014	015	016		
38	017	D17 D18		D20		
39	021	D22	023	D24		
40	D25	PTD1	PT02	PTD3		
41	PTD4	PTDS	PIDE	P107 [°]		
42	PTDS	PTD9	21010	PT011		
43	PT012	בנסזמ	PTD14	PTDLS		
44	EIR OLL	TYPE	CVF	AL CB		
45	OVFCL.	DEA 1	DEA 2	DEA 3		
46	DED. 4	DEA. S	DED. 6	DEA 7		
47	DTA 8	DEA. 9	DID. 10	DER 11		
48	DTA 12	DEY 77	DEA 14	DTA 15		
45	ovre		DEAC) SCID		
50	HEZT	KORK CATT ID	DITIFIER (M)		
51	, XET	COLUMN TO MARK	DITTIVILLE (M	CDD)		
52	HEI	CORE CALL ID	OFFIFER (A	CDD)		
53	мет	HORE CALL ID	BRITTIE (F	GB)		
54	MEET	HORK CALL ID	ENTIFICE (M	CID)		
55				\top		
56						
57						
58						
59			0	GS TYPE OUTS		
6,0		TOTAL COOMET C	OFT.	ovrcs		
61	OR.	IGDOATDIG 10	64 BITTOP (1-16)		
62	ORIG HX64 B	ITIOP (17-24)	TERM 10064	BITHUP (1-8)		
63	776	SHEDOLTENS IN	(64 BITHOLP (9-24)		
BIT	00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15					

FIG. 304(B)

FIG. 85B

11TS 00 21 22 03 04 05 06 07 08 09 10 .1	TP6 0-2				
01 TP1 BITS 0-15 02 TP1 BITS 16-11 03 TP4 BITS 0-12 04 TP6 BITS 1-12 TP7 B 05 TP7 BITS 6-21 06 OPL, ORIGINATING PORT 0-1 07 OP TPL, TERMINATING PORT 0-1	ITS 0-5				
02 TP1 BITS 16-31 03 TP4 BITS 0-12 04 TP6 BITS 3-12 TP7 B 05 TP7 BITS 6-21 06 OPL, ORIGINATING PORT 0-1 07 OP TPL, TERRINATING PORT 0-1	ITS 0-5				
01 TP4 BITS 0-12 04 TP6 BITS 1-12 TP7 B 05 TP7 BITS 6-21 06 OPL, ORIGINATING PORT 0-1 07 OP TPL, TERRIBATING PORT 0-1	ITS 0-5				
04 TP6 BITS 1-12 TP7 B 05 TP7 BITS 6-21 06 OPL, ORIGINATING PORT 0-1 07 OP TPL, TERMINATING PORT 0-1	ITS 0-5				
OF TPL, TERMINATING PORT 0-1 OP TPL, TERMINATING PORT 0-1					
OF OPL, ORIGINATING PORT 0-1 OF TPL, TERMINATING PORT 0-1	5				
07 OP TPL, TERMINATING PORT 0-1	5				
THE TENEDOLISMS PORT 0-1					
OS TP OTG, ORIGINATING TRONK GROUP	4				
	TT				
09 TERRITORIES TRONK GROUP (1-12)	TP3Q				
10 TPEQ. ACTION CODE OTC	TTC				
11 ID1 ID2 CHACE	TRACE				
12 CLI CLI 2 CLI 1	CLI 4				
भ दार दार दार	GLI 8				
14 CLI 9 CLI 10 A1	77				
15 A3 A4 AS	16				
16 A7 A8 A9	A10				
17 111 112 113	114				
18 ALS ALS ALT	ALS				
19 A19 A20 A21	122				
20 DL D2 D3	DI				
21 DS D6 D7	D8				
22 D9 D10 .D11	012				
23 013 014 015	D1.6				
24 D17 . OPIN	· · ·				
25 OPEN TPS BITS 0-12					
26 RMC RMC RMC	3354				
27 FC THC HOS	TP7Q				
26 EC. ENTERY CODE PD HOED	DIVID				
29 00 00 DE SC CD DE DT P9 XC SA	HOCLE				
30 000, 000 000	G#4				
)				
" I 40/ HELENE CLES 10	SEO MILIES				

FIG. 86

BITS	MSB 00 01 0	, 01	04 05	06 07	00.0				8 کیا
WORD OO	CRID CDID					2 13 14	<u></u> ,		
01	-		TPI	BITS					\dashv
02	<u> </u>	TP1 BITS 0-15 TP1 BITS 16-11							
03	TP4 BITS 0-12 TP6 0-2						ᅱ		
04			31TS 3-			T	7 BT	75 0-5	-' -
os				BITS	6-21	٠			\dashv
06		OPI	. ORIG			RT	0-15		
07	02		. TERM				0-14		-
08	15	orc.	ORIGI	MATIN	TRU	KIK CE	LOOD?		
09	TERM	DO.	DIG TR	מאת כו	20079	(1-12	1)	TP3Q	Н
10			ON COD			orc	\dashv	770	
11	101		ID	2	a	0.00		TIPACE	
12	CLI 1		CTT 3		cri)		\top	GL 4	
ນ	CLI 5		cr: e		CLI 7			दर्भ क	
14	ದ್ದಾ ೨		CLI 10		GT 17			GT 13	
15	<u> ದಾ</u> ಗಾ		CLI 14		दर क			Al	
16	A2		13		м			AS	
17	A6		A7		1	M		N)	\neg
18	. 110	<u>ن</u>	All		YIZ			ננג	\neg
19	214		ALS		A16			A17	
20	A18		ALS		A20			221	
21	122		A23		A24		Т	A25	
22	A26		A27		AZE			A29	
23	N30		AJ1		A32		\Box	A33	
24	234		AJS		A36			A37	
25	AJ0		All		240		\perp	Ml	
26	A42		243		244			MS	
27	rc		THC		100.7		$oldsymbol{oldsymbol{oldsymbol{oldsymbol{\Box}}}$	137Q	
28	æ.	071	T CODE		P0	N	D 2 D	DIAII	<u>. </u>
29	00 Her CC	234	sc	CD DE	DT P	×	53	MOCET	
30	CDFD,		Of	2		20		CH+	
31	ACIF		\$\$7	RELEA	E CO	0 \$	MCED	180 ML	25
BITS	00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15								

EOSR/EPOSR Format

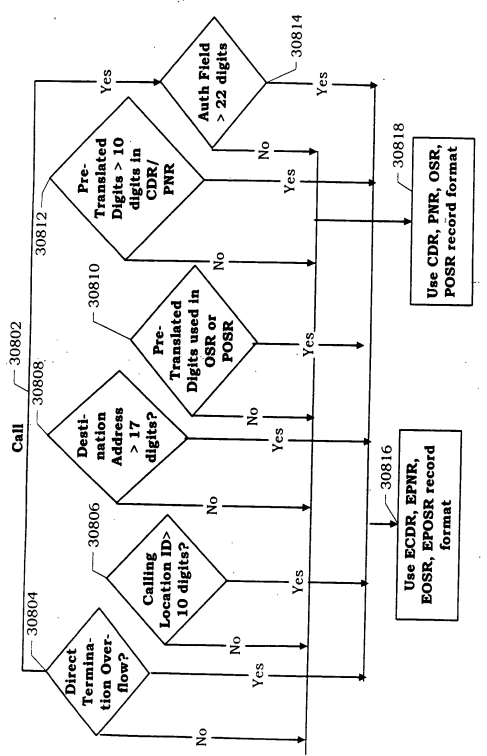
FIG. 87A

B1T\$	sa co ot v3 a3	04 05 05 07	08.08.10.71	LSa			
12	TAC GUE		08 09 10 11 12 13 14 15				
11	TEC GUE		TEC GUEST +				
14	Dl	02	D)	D4			
35	OS	06	07	0.0			
36	D9	DLO	D11	D12			
37	- 013	D14	DIS	D16			
3.8	017	D18	019	D20			
39	D21	D22	D23	D24.			
40	025	PTD1	PTD2	PTD3			
41	PTD4	PTDS	PTD6	707			
42	PIDS	PIDS	PT010	PTD11			
43	PTD13	ממא	PTD14	PEDIS			
44	ETR CALL	TYPE	OVTVAL				
45	OVIPCE	DDA 1	DTA 2	DEA 3			
46	DTA 4	DEA 5	DEA 6	DEA 7			
47	DTA 8	DEA 9	DTA 10	0TA 11			
44	DEA 12	מב אמני	DEA 14	DTA 15			
49	OVEC		DEAC	NCTD NCTD			
50	HETMORE CALL IDENTIFIER (HCID)						
51	KETT	CORK CALL IDI	BITLIFIER (NC)	((0)			
52	KET	ORK CALL IDS	STUTIE (PC	E)			
53	KET	CORE CALL IDE	TIPLE (FC	30)			
54	NET	CORE CALL ID	BILLIER (NC	20)			
55	TEC RO	1	TAC Room 2				
56	TEC ROS	m 1	TLC Room 4 ·				
57	TEC RO	30 5	TAC ROOM 6				
58	DCI.	DC3	ED/C3	EXC4			
59	DACS .	EXCS ·	EACT	DACI .			
60	DC	DCM	EDC31	EYC73			
61		OPTR		ovres			
62		Operator Re	102.00				
63	RINT).	R)(2	RJC3	R364			
BIT	00 01 02 03	04 05 06 07	08 09 10 11	12 13 14 15			

FIG. 87B

BIT	MSB 00 01 02 03 04 05	06 07	08 09 10 11	8 کیا 12 ایا 14 ا			
RD 00	CRID SYNC	HORD	IMINUS 2. OC	TAL 1776)			
01	CDID, CALL DISCONNECT I.D. NUMBER (0-15)						
02	CDID, CALL DISCONNECT 1.D. HUNGER (16-31)						
03	SWID 1	SWID 2		SWID 1			
04	ST - SWITCH TYPE EQ - EVENT QUALIFIER						
os	SERVET - SE	R EVEN	T TIME (0-15	,			
06	SERET - SE	R EVEN	EVENT TIME (16-31)				
07	PCDID	- FIRS	1 1500010 CD I	D (12 LSBs)			
08	1/2010	- W21	RECORD CDID	(12 LS8s)			
09	KCD ID	- NEXT	RECORD CD III	(12 LSBs)			
10	N'ESSI - MESGAS BLOCK SEQUENCE NUMBER						
11	PT - PREVIOUS TIME (0-15)						
12	PT - PREVIOUS TIME (16-31)						
ננ	SI THE OFFSET						
14							
15							
16	SOFTIGRE LOAD ID1 SOFTIGRE LOAD ID2						
17	SOFTIONE LOAD	נס	SOFTIONE	1090 10A			
- 18	SOFTIONE LOAD	DS	SOFTIORS	TOND IDE			
19	LAST PATCES/PR	12.51	LAST PATCE	ID/FR RLS2			
20	OCDS.		GECON.				
21	QPMR.		GENER.				
22	CONE		QEOSE.				
23	QPC6SA.		GEFORE				
24	QSIER.	CEUTE		st			
25	CDE THRO	me si	ART TIME (0-	·15)			
26	CDE TREE	TTLE 51	DAT THE (1	i-32)			
27	COR THREE	nu si	(0-	15)			
28	CDR THRO	TTL8 51	OF THE (1	(-31)			
29				FORMAT VER.			
30	THREAT	TLE COC	RFT (0-15)				
. 31	TICKOT	TLE COC	MT (16-31)				
BIT	00 01 02 03 04 05	06 07	08 09 10 11	12 13 14 15			

FIG. 88



W68 -514 - Con

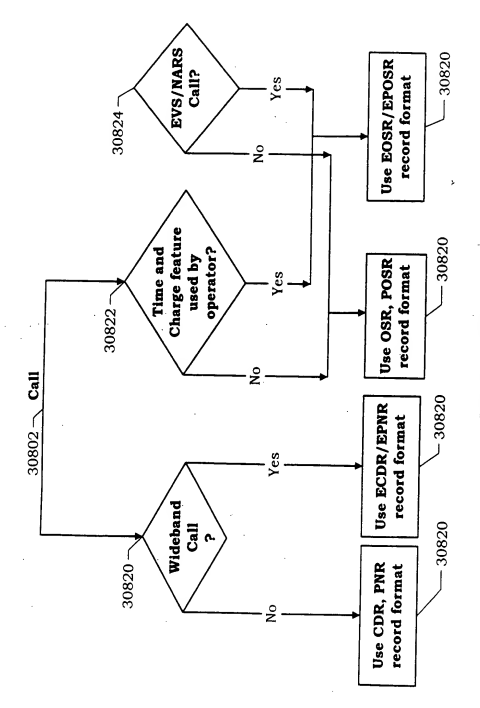


FIG. 89B

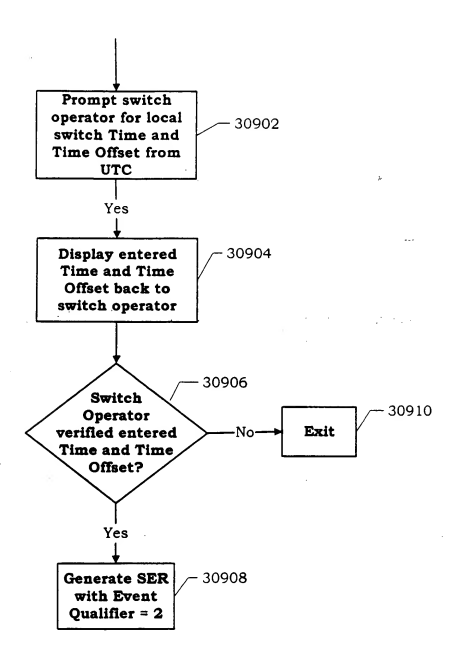


FIG. 90

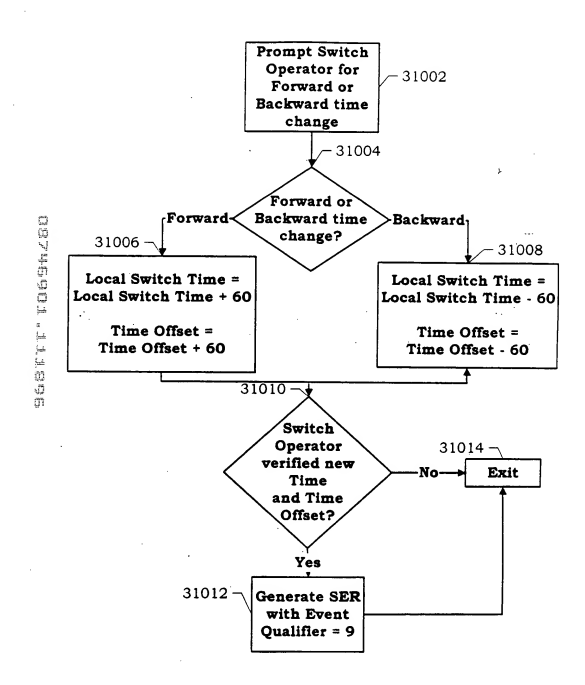


FIG. 91

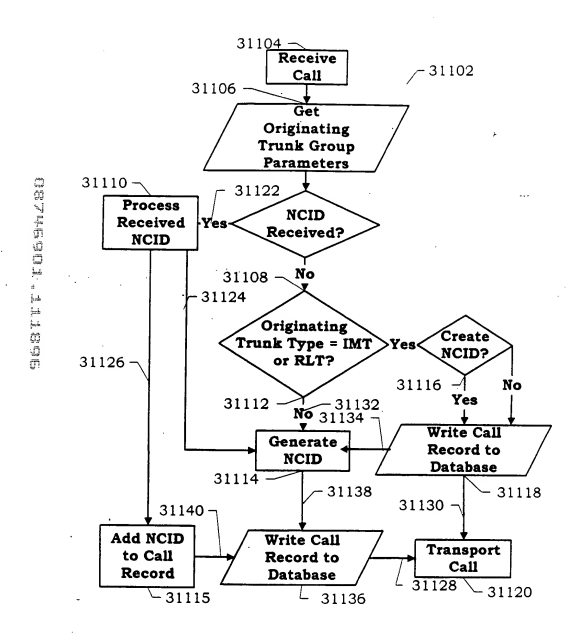


FIG. 92

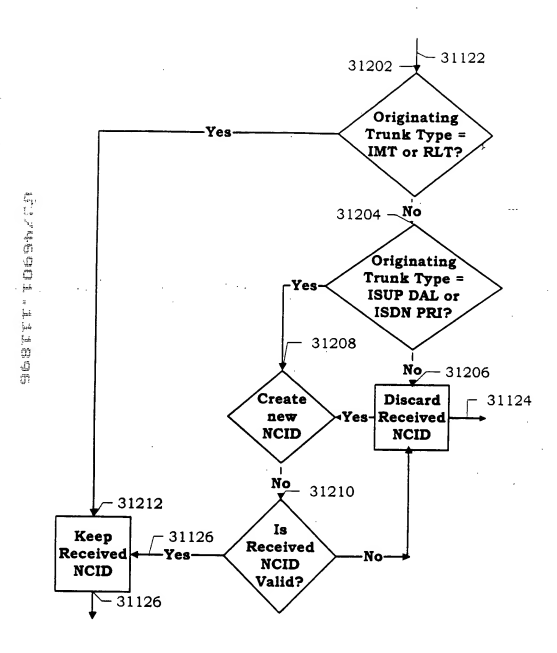


FIG. 93

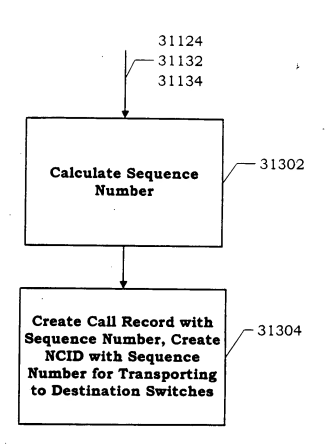


FIG. 94A

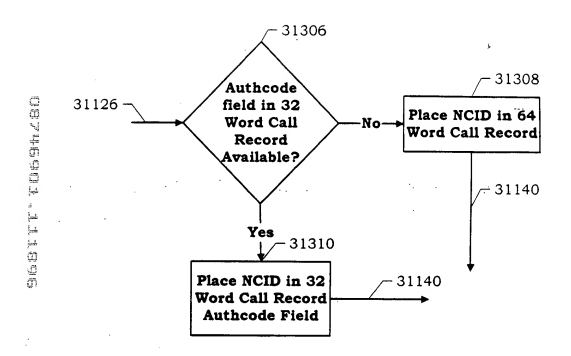


FIG. 94B

19745991.HHINGS

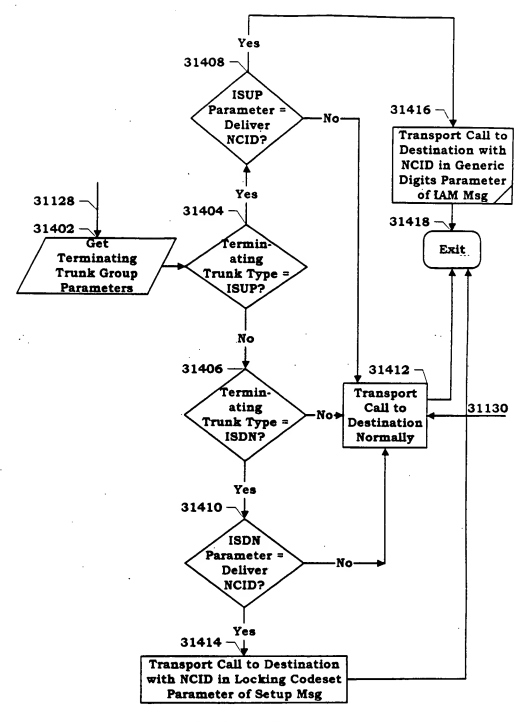
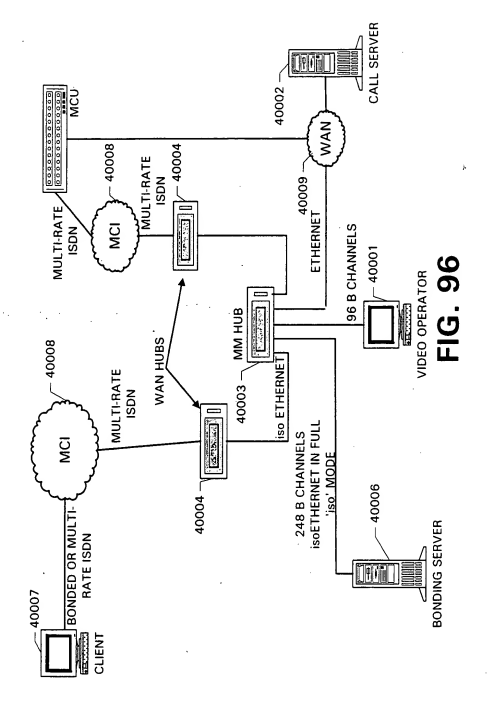


FIG. 95



H.320 RECORDER

40116

40114 UNKNOWN

VIDEO OPERATOR SHARED DATABASE

40111

VRS (VIDEOCONFERENCE RESERVATION SYSTEM

40115 -

40110

40105 -

opec

40108 -

SCHEDULING SYSTEM

40104 --

- 40113

-40107

MEDIA CONTROL

PRINT OF D VINGS AS ORIGINALLY FILED

GRAPHICAL USER INTERFACE

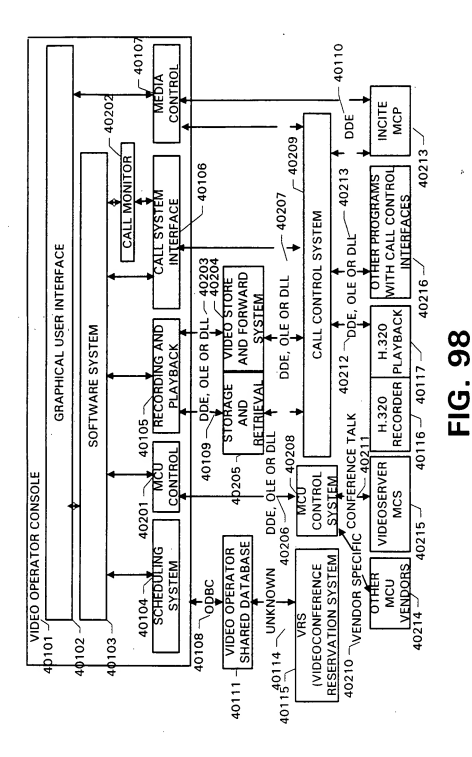
VIDEO OPERATOR CONSOLE

40102 -

40103-

40101 --

DENTER OF THEE



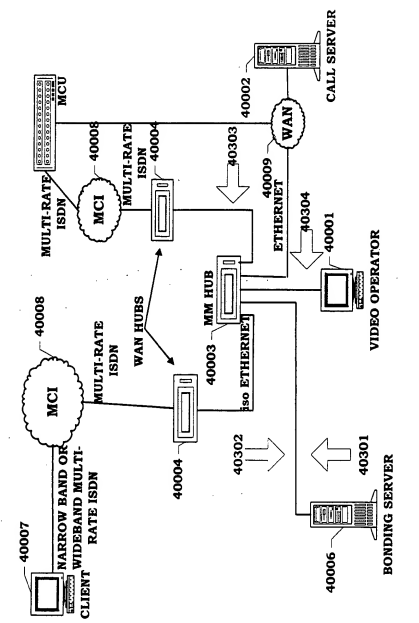


FIG. 99

Video Operator Software System Classes

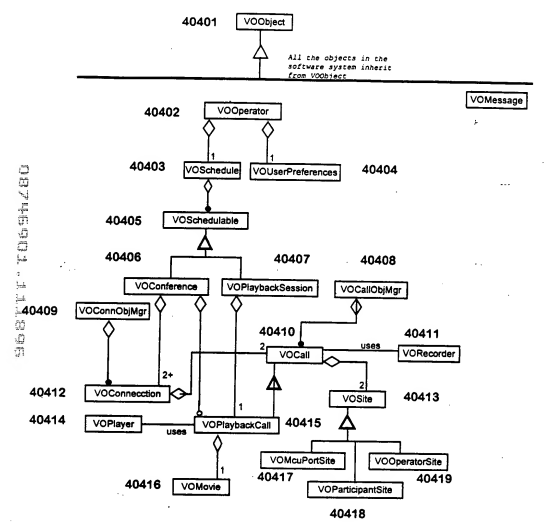


FIG. 100

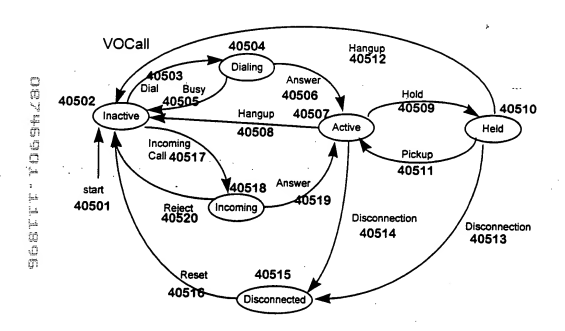


FIG. 101

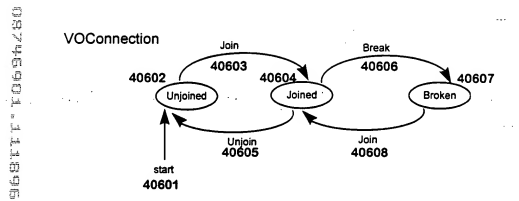


FIG. 102

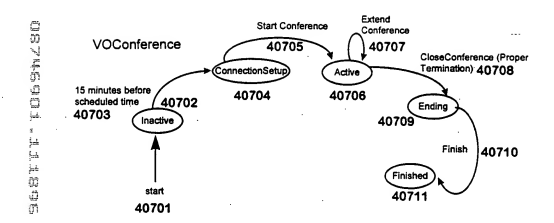


FIG. 103

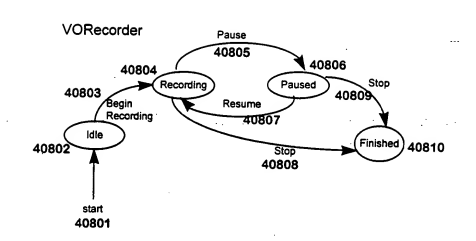


FIG. 104

COPYROLL LICETARD

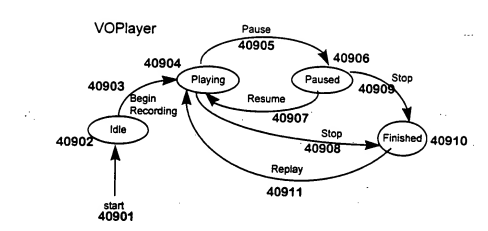


FIG. 105

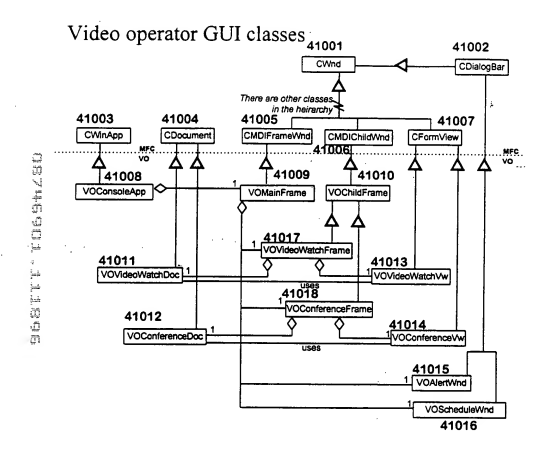


FIG. 106

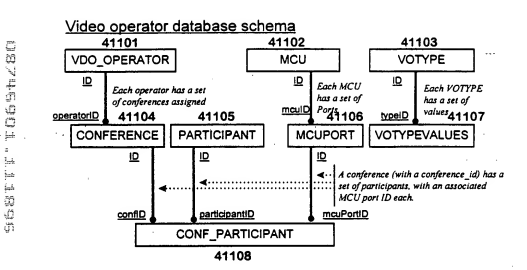


FIG. 107

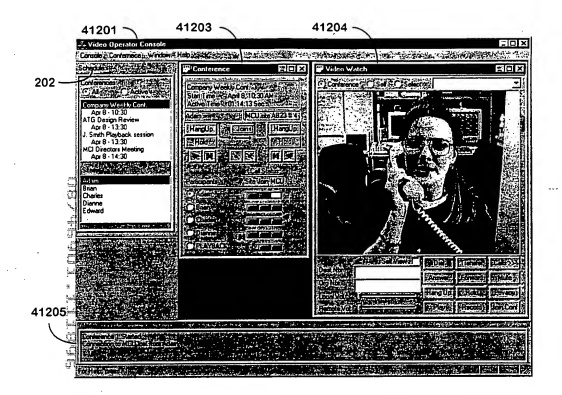


FIG. 108

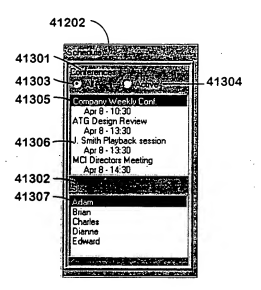


FIG. 109

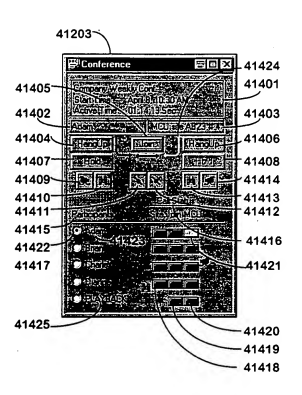


FIG. 110

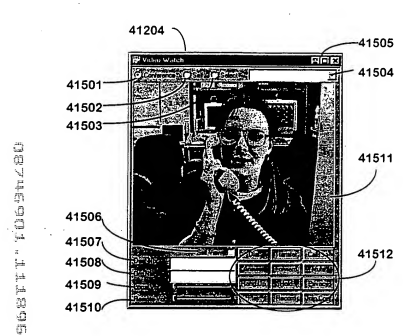


FIG. 111

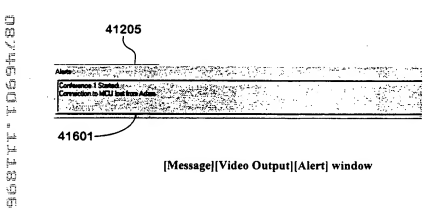
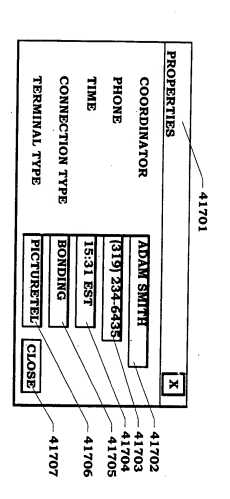


FIG. 112



PRINT OF A FILED AS ORICE A FILED